		Phase 2	
Phase 1	Phase 2 New	Replacement	Phase 3

(b) (5), (b) (7)(E)

BBT - Big Bend

Sector

Primary PF Primary VF Secondary PF Replacement PF VF to PF

Total

BLW - Blaine

Primary PF Primary VF Secondary PF Replacement PF VF to PF

Total

DRT - Del Rio

Primary PF
Primary VF
Secondary PF
Replacement PF
VF to PF
Total

ELC - El Centro

Primary PF Primary VF Secondary PF Replacement PF VF to PF

Total

EPT - El Paso

Primary PF Primary VF Secondary PF Replacement PF VF to PF

Total

HVM - Havre

Primary PF Primary VF Secondary PF Replacement PF VF to PF

Total

HLT - Houlton

Primary PF Primary VF Secondary PF Replacement PF

VF to PF **Total**

LRT - Laredo

Primary PF Primary VF Secondary PF Replacement PF VF to PF

Total

RGV - Rio Grande Valley

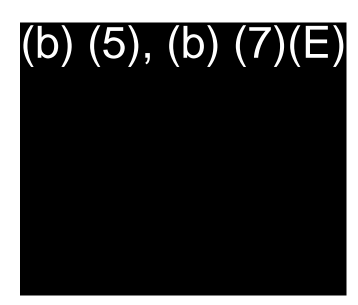
Primary PF

(b) (5), (b) (7)(E) Primary VF Secondary PF Replacement PF VF to PF Total SDC - San Diego Primary PF Primary VF Secondary PF Replacement PF VF to PF Total SPW - Spokane Primary PF Primary VF Secondary PF Replacement PF VF to PF Total SWB - Swanton Primary PF Primary VF Secondary PF Replacement PF VF to PF Total TCA - Tuscon Primary PF Primary VF Secondary PF

Replacement PF VF to PF **Total**

YUM - Yuma

Primary PF
Primary VF
Secondary PF
Replacement PF
VF to PF
Total



Phase 2 **Primary PF** Phase 1 Phase 2 New Replacement Phase 3 (b) (5), (b) (7)(E) BBT BLW DRT ELC EPT HVM HLT LRT RGV SDC SPW **SWB** TCA YUM Total **Primary VF BBT** BLW DRT ELC EPT HVM HLT LRT RGV SDC SPW **SWB** TCA YUM **Total**

(b) (5), (b) (7)(E) **Secondary PF BBT BLW** DRT ELC EPT HVM HLT LRT RGV SDC SPW **SWB** TCA YUM Total Replacement PF **BBT** BLW DRT ELC EPT HVM HLT LRT **RGV** SDC SPW **SWB** TCA YUM **Total**

```
DRT
ELC
EPT
HVM
HLT
LRT
RGV
SDC
SPW
SWB
TCA
YUM
Total
```

Sector	Fence_ID	Length Miles	Lat Start	Long Start La	at End	Long End	
BBT	(b) (7)(E)			/ L	/7	\	1
BBT			(5),	(b))(上	
BLW			(5),		' '		И
BLW							
BLW							
DRT							
DRT							
DRT							
DRT							
DRT							
DRT							
ELC							
ELC							
ELC							
ELC							
ELC							
ELC							
ELC							
EPT							
EPT							
EPT							
EPT							
EPT							
EPT							
EPT							
EPT							
EPT							
EPT							
EPT							
EPT							
EPT							
EPT							
EPT							
EPT							

```
(b) (7)(E)
                  (b) (5), (b) (7)(E)
EPT
EPT
EPT
EPT
EPT
EPT
EPT
EPT
EPT
HLT
```

```
(b) (7)(E)
                (b) (5), (b) (7)(E)
HLT
HVM
```

```
(b) (7)(E)
                 (b) (5), (b) (7)(E)
HVM
LRT
```

```
(b) (7)(E)
                  (b) (5), (b) (7)(E)
LRT
LRT
LRT
LRT
RGV
SDC
```

```
(b) (7)(E)
                  (b) (5), (b) (7)(E)
SDC
```

(b) (7)(E) (b) (5), (b) (7)(E) SDC **SPW SPW** SPW **SPW SPW** SPW **SPW SPW**

```
(b) (7)(E)
                (b) (5), (b) (7)(E)
SPW
SPW
SPW
SPW
SPW
SWB
```

```
(b) (7)(E)
                 (b) (5), (b) (7)(E)
SWB
SWB
SWB
SWB
SWB
SWB
SWB
TCA
```

```
(b) (7)(E)
                 (b) (5), (b) (7)(E)
TCA
YUM
```

YUM

Sum of Length_Miles Row Labels	Column Labels Phase 1	Phase 2 New	Phase 2 Replacer	ment Phase 3	Grand Total
ВВТ	/1 \				
Primary PF		(5),	(b)	(7)	
BLW					(\Box)
Primary PF		() ,		\ - <i> </i>	\ — /
DRT					
Primary PF					
ELC					
Primary PF					
Secondary PF					
Replacement PF					
VF to PF					
EPT					
Primary PF					
Secondary PF					
Replacement PF					
VF to PF					
HVM					
Primary PF					
Primary VF					
HLT					
Primary VF					
LRT					
Primary PF					
Secondary PF					
RGV					
Primary PF					
SDC					
Primary PF					
Secondary PF					
Replacement PF					
SPW					

Sum of Length_Miles
Row Labels
BBT Drimany DE
Primary PF BLW
Primary PF
DRT
Primary PF
ELC
Primary PF
Secondary PF
Replacement PF
VF to PF
EPT
Primary PF
Secondary PF
Replacement PF
VF to PF
HVM
Primary PF
Primary VF
HLT
Primary VF
LRT
Primary PF
Secondary PF
RGV
Primary PF
SDC
Primary PF
Secondary PF
Replacement PF
SPW

Primary PF (b) (5), (b) (7)(E)Primary VF Secondary PF **SWB** Primary PF Primary VF TCA Primary PF Secondary PF Replacement PF VF to PF YUM Secondary PF Replacement PF VF to PF **Grand Total**

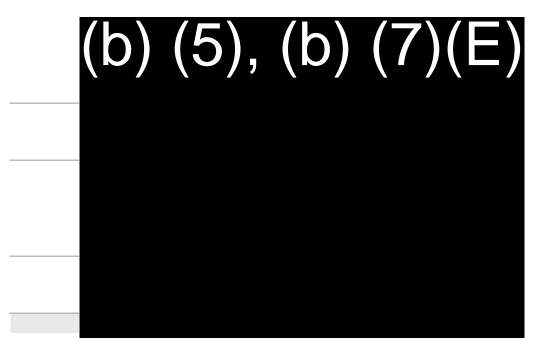
Primary PF
Primary VF
Secondary PF
SWB
Primary PF
Primary VF
TCA
Primary PF
Secondary PF
Replacement PF
VF to PF
YUM
Secondary PF
Replacement PF
VF to PF

Grand Total

Column Labels Phase 2 New Phase 2 Replacement Phase 3 Grand Total Phase 1

Sum of Length_Miles Row Labels	Column Labels Primary PF
BBT	(b) (5), (b) (7)(E)
BLW	
DRT	
ELC	
EPT	
HLT	
HVM	
LRT	
RGV	
SDC	
SPW	
SWB	
TCA	
YUM	
Grand Total	
Culman	
C++ new	
C++ replc	

Sector	(Multiple Items)
Sum of Length_Miles	Column Labels
Row Labels	Primary PF
Phase 1	(b) (5), (b) (7)(E)
Phase 2 New	



Phase 2 Replacement
Phase 3

Grand Total

Primary VF Secondary PF Replacem VF to PF Grand Total

(b) (5), (b) (7)(E)

Replacement PF Secondary PF VF to PF Grand Total
(b) (5), (b) (7)(E)

Constrained_Cat	Sector	Fence ID Project ID	Fence_Program	Length_Miles Lat_Start Long_Start
Unconstrained/C++	RGV	(6)(7)(8)	PF Primary	(b) (5), (b) (7)(E)
Constrained (C)/OMB/C+	SDC		PF Replacement	(D) (D) , (D) (I)
Unconstrained/C++	EPT		Unconst. PF	
C+	ELC		PF Secondary	
Unconstrained/C++	TCA		VF to PF	
C+	TCA		Unconst. PF	
C+	SDC		PF Secondary	
C+	EPT		PF Secondary	
Unconstrained/C++	DRT		PF Primary	
Constrained (C)/OMB/C+	SDC		PF Primary	
C+	EPT		PF Primary	
Unconstrained/C++	HLT		VF Primary	
C+	TCA		Unconst. PF	
C+	RGV		PF Primary	
C+	EPT		PF Primary	
C+	ELC		PF Secondary	
C+	RGV		PF Primary	
Unconstrained/C++	HVM		VF Primary	
C+	RGV		PF Primary	
C+	EPT		PF Primary	
Unconstrained/C++	RGV		PF Primary	
Constrained (C)/OMB/C+	TCA		PF Replacement	
OMB/C+	ELC		VF to PF	
Unconstrained/C++	RGV		PF Primary	
C+	SDC		PF Secondary	
Unconstrained/C++	RGV		PF Primary	
Unconstrained/C++	HVM		PF Primary	
Unconstrained/C++	EPT		Unconst. PF	
C+	LRT		PF Secondary	
Unconstrained/C++	DRT		PF Primary	
Unconstrained/C++	SPW		PF Primary	
Unconstrained/C++	EPT		Unconst. PF	
C+	RGV		PF Primary	
Constrained (C)/OMB/C+	ELC		PF Replacement	

Unconstrained/C++	DRT
Unconstrained/C++	HLT
C+	EPT
OMB/C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	HLT
Unconstrained/C++	EPT
Unconstrained/C++	SPW
C+	EPT
C+	EPT
C+	RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT
Constrained (C)/OMB/C+	SDC
OMB/C+	EPT
Unconstrained/C++	SWB
C+	EPT
Unconstrained/C++	SWB
C+	EPT
Unconstrained/C++	RGV
OMB/C+	EPT
C+	ELC
C+	SDC
C+	EPT
C+	RGV
C+	RGV
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	EPT
Constrained (C)/OMB/C+	YUM
C+	EPT
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
C+	EPT
Unconstrained/C++	HVM

PF Primary VF Primary PF Primary VF to PF **PF Primary VF Primary** Unconst. PF **VF Primary PF Primary** PF Secondary **PF Primary VF Primary** Unconst. PF PF Replacement VF to PF **VF Primary PF Primary VF Primary** PF Secondary **PF Primary** VF to PF PF Secondary PF Secondary PF Secondary **PF Primary PF Primary PF Primary** PF Replacement Unconst. PF PF Replacement PF Secondary **PF Primary PF Primary PF Primary**

PF Primary

C+	RGV
C+	EPT
C+	LRT
Unconstrained/C++	SPW
Constrained (C)/OMB/C+	ELC
OMB/C+	TCA
OMB/C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	EPT
Unconstrained/C++	RGV
Unconstrained/C++	RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT
C+	RGV
C+	RGV
Unconstrained/C++	DRT
Unconstrained/C++	SPW
C+	EPT
C+	ELC
C+	TCA
C+	EPT
C+	TCA
C+	EPT
Unconstrained/C++	HLT
Unconstrained/C++	EPT
Constrained (C)/OMB/C+	SDC
C+	EPT
C+	EPT
C+	RGV
Unconstrained/C++	SPW
Unconstrained/C++	EPT
C+	YUM
Constrained (C)/OMB/C+	SDC
C+	EPT
C+	TCA

PF Primary PF Primary PF Secondary **VF Primary** PF Replacement **PF Primary** VF to PF **PF Primary PF Primary PF Primary PF Primary VF Primary** Unconst. PF **PF Primary PF Primary PF Primary PF Primary PF Primary** PF Secondary VF to PF PF Secondary VF to PF **PF Primary VF Primary** Unconst. PF PF Replacement **PF Primary** PF Secondary **PF Primary PF Primary** Unconst. PF PF Secondary **PF Primary PF Primary** VF to PF

C+	RGV
C+	LRT
Unconstrained/C++	RGV
OMB/C+	EPT
Unconstrained/C++	EPT
C+	RGV
C+	RGV
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	HLT
C+	SPW
C+	EPT
C+	RGV
Unconstrained/C++	HVM
C+	RGV
C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	RGV
Unconstrained/C++	HLT
Unconstrained/C++	EPT
Unconstrained/C++	RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT
C+	RGV
C+	RGV
Constrained (C)/OMB/C+	ELC
C+	EPT
Unconstrained/C++	DRT
Unconstrained/C++	SWB
C+	EPT
Unconstrained/C++	RGV
OMB/C+	YUM
Constrained (C)/OMB/C+	EPT

PF Primary PF Primary PF Primary VF to PF Unconst. PF **PF Primary PF Primary PF Primary PF Primary PF Primary PF Primary VF Primary** PF Secondary **PF Primary PF Primary** PF Primary **PF Primary PF Primary PF Primary PF Primary VF Primary** Unconst. PF **PF Primary** PF Primary Unconst. PF **PF Primary PF Primary** PF Replacement PF Secondary **PF Primary PF Primary PF Primary PF Primary** PF Replacement PF Replacement

```
(b) (5), (b) (7)(E)
```

OMB/C+	EPT
C+	EPT
C+	LRT
C+	RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT
Unconstrained/C++	TCA
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	EPT
Unconstrained/C++	SPW
C+	EPT
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	EPT
C+	EPT
OMB/C+	RGV
C+	RGV
C+	EPT
C+	RGV
Unconstrained/C++	HVM
Unconstrained/C++	DRT
Unconstrained/C++	SDC
OMB/C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	SWB
Unconstrained/C++	RGV
C+	TCA
Unconstrained/C++	EPT
C+	RGV
C+	RGV
Unconstrained/C++	RGV
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	EPT
C+	SDC
C+	EPT

VF to PF **PF Primary** PF Secondary PF Primary **VF Primary** Unconst. PF VF to PF PF Replacement **PF Primary PF Primary PF Primary PF Primary PF Primary PF Primary PF Primary** PF Primary **PF Primary** PF Secondary **PF Primary PF Primary PF Primary PF Primary** VF to PF **PF Primary PF Primary PF Primary** Unconst. PF Unconst. PF **PF Primary PF Primary PF Primary** PF Replacement

Unconst. PF PF Secondary PF Secondary

Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
C+	EPT
C+	LRT
C+	RGV
C+	EPT
C+	RGV
C+	RGV
Constrained (C)/OMB/C+	ELC
OMB/C+	TCA
Constrained (C)/OMB/C+	SDC
OMB/C+	EPT
Constrained (C)/OMB/C+	YUM
Constrained (C)/OMB/C+	EPT
C+	TCA
Unconstrained/C++	RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT
OMB/C+	RGV
C+	RGV
Unconstrained/C++	RGV
C+	ELC
C+	EPT
Unconstrained/C++	DRT
Unconstrained/C++	SPW
C+	EPT
C+	SDC
C+	TCA
C+	ELC
Unconstrained/C++	RGV
OMB/C+	EPT
C+	EPT
Unconstrained/C++	HLT
Unconstrained/C++	EPT
Unconstrained/C++	RGV

PF Primary PF Primary PF Replacement **PF Primary** PF Replacement VF to PF PF Replacement PF Replacement VF to PF PF Primary **VF Primary** Unconst. PF **PF Primary PF Primary** PF Primary PF Secondary PF Secondary PF Primary **VF Primary PF Primary** PF Secondary Unconst. PF PF Secondary PF Primary VF to PF **PF Primary VF Primary** Unconst. PF **PF Primary**

Constrained (C)/OMB/C+	SDC
C+	EPT
C+	RGV
Unconstrained/C++	SPW
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	RGV
Unconstrained/C++	SWB
Unconstrained/C++	ELC
C+	TCA
C+	RGV
C+	LRT
Unconstrained/C++	RGV
Unconstrained/C++	EPT
Unconstrained/C++	EPT
C+	RGV
Unconstrained/C++	RGV
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	EPT
Unconstrained/C++	YUM
Unconstrained/C++	RGV
Unconstrained/C++	DRT
C+	EPT
C+	RGV
C+	EPT
OMB/C+	RGV
C+	EPT
C+	TCA
Constrained (C)/OMB/C+	ELC
Constrained (C)/OMB/C+	SDC
OMB/C+	EPT
Unconstrained/C++	EPT
C+	EPT
C+	TCA

PF Replacement **PF Primary PF Primary PF Primary PF Primary PF Primary PF Primary VF Primary PF Primary** Unconst. PF PF Primary **PF Primary PF Primary PF Primary** Unconst. PF **PF Primary PF Primary PF Primary** PF Replacement Unconst. PF VF to PF **PF Primary PF Primary PF Primary PF Primary** PF Secondary **PF Primary PF Primary PF Primary** PF Replacement **PF Primary** VF to PF Unconst. PF PF Secondary

VF to PF

```
(b) (5), (b) (7)(E)
```

Unconstrained/C++	RGV
Unconstrained/C++	HLT
Unconstrained/C++	RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT
C+	SDC
C+	RGV
C+	RGV
Constrained (C)/OMB/C+	ELC
Unconstrained/C++	DRT
Unconstrained/C++	SWB
C+	EPT
Unconstrained/C++	RGV
Constrained (C)/OMB/C+	YUM
Constrained (C)/OMB/C+	EPT
C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	EPT
C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	HVM
C+	LRT
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
Constrained (C)/OMB/C+	EPT
C+	TCA
Unconstrained/C++	SPW
Constrained (C)/OMB/C+	ELC
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	EPT
Unconstrained/C++	EPT
C+	RGV
Unconstrained/C++	RGV
OMB/C+	TCA

PF Primary VF Primary PF Primary VF Primary Unconst. PF PF Secondary **PF Primary PF Primary** PF Replacement **PF Primary VF Primary PF Primary PF Primary** PF Replacement **PF Primary** PF Secondary **PF Primary PF Primary PF Primary PF Primary** PF Primary PF Secondary **PF Primary** PF Replacement **PF Primary** VF to PF **PF Primary** PF Replacement **PF Primary** PF Replacement **PF Primary** Unconst. PF **PF Primary PF Primary**

VF to PF

_	
Unconstrained/C++	EPT
Unconstrained/C++	TCA
OMB/C+	TCA
C+	ELC
Unconstrained/C++	DRT
C+	EPT
C+	EPT
Unconstrained/C++	RGV
C+	BBT
C+	RGV
C+	EPT
C+	EPT
C+	RGV
C+	RGV
Constrained (C)/OMB/C+	SDC
C+	EPT
Unconstrained/C++	RGV
C+	TCA
C+	LRT
Constrained (C)/OMB/C+	SDC
C+	TCA
Unconstrained/C++	RGV
Unconstrained/C++	HLT
Unconstrained/C++	EPT
C+	RGV
C+	LRT
Unconstrained/C++	DRT
Unconstrained/C++	SPW
Unconstrained/C++	EPT
Unconstrained/C++	RGV
C+	RGV
Constrained (C)/OMB/C+	ELC
C+	EPT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	RGV

Unconst. PF PF Primary PF Replacement PF Secondary **PF Primary PF Primary** PF Secondary **PF Primary PF Primary PF Primary PF Primary** PF Secondary **PF Primary PF Primary** PF Replacement **PF Primary PF Primary** VF to PF PF Secondary **PF Primary** PF Secondary PF Primary **VF Primary** Unconst. PF **PF Primary PF Primary PF Primary PF Primary** Unconst. PF **PF Primary PF Primary** PF Replacement **PF Primary**

PF Primary PF Primary

Unconstrained/C++	HLT
Unconstrained/C++	EPT
Unconstrained/C++	RGV
OMB/C+	EPT
C+	EPT
C+	RGV
Unconstrained/C++	SPW
C+	EPT
C+	ELC
C+	TCA
C+	SDC
C+	EPT
OMB/C+	EPT
C+	EPT
Unconstrained/C++	HLT
Unconstrained/C++	RGV
Constrained (C)/OMB/C+	SDC
C+	EPT
C+	EPT
C+	RGV
Unconstrained/C++	HVM
C+	LRT
Unconstrained/C++	DRT
Unconstrained/C++	RGV
Unconstrained/C++	SWB
OMB/C+	ELC
C+	BBT
C+	RGV
C+	EPT
Unconstrained/C++	RGV
OMB/C+	EPT
Unconstrained/C++	EPT
C+	RGV
C+	EPT
C+	EPT

VF Primary Unconst. PF **PF Primary** PF Replacement **PF Primary PF Primary PF Primary PF Primary** PF Secondary **PF Primary** PF Secondary PF Secondary VF to PF **PF Primary VF Primary PF Primary** PF Replacement **PF Primary** PF Secondary **PF Primary PF Primary** PF Secondary **PF Primary PF Primary VF Primary** VF to PF Unconst. PF **PF Primary PF Primary PF Primary** VF to PF Unconst. PF **PF Primary PF Primary PF Secondary**

Unconstrained/C++	DRT
Unconstrained/C++	SPW
Unconstrained/C++	EPT
Unconstrained/C++	RGV
Unconstrained/C++	DRT
Unconstrained/C++	SWB
C+	EPT
C+	RGV
C+	LRT
C+	EPT
C+	RGV
Constrained (C)/OMB/C+	ELC
Unconstrained/C++	TCA
OMB/C+	EPT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	RGV
Unconstrained/C++	HLT
Unconstrained/C++	EPT
Unconstrained/C++	SWB
C+	RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT
C+	TCA
C+	RGV
C+	RGV
C+	SDC
C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	SWB
C+	EPT
OMB/C+	YUM
Unconstrained/C++	RGV
OMB/C+	EPT
C+	EPT
Unconstrained/C++	HVM

PF Primary PF Primary Unconst. PF **PF Primary PF Primary** PF Replacement VF to PF VF to PF **PF Primary** PF Primary **VF Primary** Unconst. PF **PF Primary PF Primary PF Primary** Unconst. PF PF Secondary **PF Primary PF Primary** PF Secondary PF Secondary **PF Primary VF Primary PF Primary** PF Replacement **PF Primary** VF to PF **PF Primary VF Primary**

Unconstrained/C++ Constrained (C)/OMB/C+ C+ Unconstrained/C++ Unconstrained/C++ Constrained (C)/OMB/C+ Unconstrained/C++ Constrained (C)/OMB/C+	RGV SDC EPT RGV SPW ELC DRT SDC
C+ Unconstrained/C++	EPT RGV
OMB/C+	TCA
Constrained (C)/OMB/C+	EPT
C+	RGV
C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	SPW
Unconstrained/C++	EPT
OMB/C+	TCA
OMB/C+	EPT
Unconstrained/C++	DRT
Unconstrained/C++	SPW
C+	EPT
C+	ELC
Unconstrained/C++	RGV
OMB/C+	EPT
C+	EPT
C+	BBT
C+	RGV
Unconstrained/C++	RGV
Constrained (C)/OMB/C+	SDC
C+	EPT
Unconstrained/C++	RGV
C+	TCA
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	HLT

PF Primary PF Replacement **PF Primary PF Primary PF Primary** PF Replacement **PF Primary** PF Replacement **PF Primary PF Primary** VF to PF PF Replacement **PF Primary PF Primary PF Primary VF Primary** Unconst. PF **PF Primary** VF to PF **PF Primary PF Primary PF Primary** PF Secondary **PF Primary** VF to PF **PF Primary** Unconst. PF **PF Primary PF Primary** PF Replacement **PF Primary PF Primary** VF to PF PF Replacement

VF Primary

Unconstrained/C++	EPT
C+	RGV
C+	LRT
C+	RGV
Unconstrained/C++	SPW
Unconstrained/C++	EPT
C+	RGV
Unconstrained/C++	RGV
Unconstrained/C++	RGV
Unconstrained/C++	SWB
C+	EPT
Unconstrained/C++	YUM
Unconstrained/C++	RGV
Unconstrained/C++	BLW
C+	EPT
Unconstrained/C++	RGV
OMB/C+	EPT
C+	EPT
C+	RGV
Unconstrained/C++	HVM
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
OMB/C+	EPT
Unconstrained/C++	SWB
Unconstrained/C++	DRT
C+	EPT
C+	EPT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	RGV
C+	TCA
Unconstrained/C++	EPT
C+	RGV
C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	HVM

Unconst. PF PF Primary **PF Primary PF Primary PF Primary** Unconst. PF **PF Primary** PF Primary **PF Primary PF Primary PF Primary** VF to PF **PF Primary PF Primary** PF Secondary **PF Primary** VF to PF **PF Primary PF Primary VF Primary PF Primary PF Primary** VF to PF **PF Primary PF Primary PF Primary** PF Secondary **PF Primary PF Primary** Unconst. PF Unconst. PF PF Primary **PF Primary PF Primary**

VF Primary

Unconstrained/C++	EPT
OMB/C+	EPT
C+	EPT
Unconstrained/C++	DRT
Unconstrained/C++	SWB
C+	EPT
C+	LRT
C+	TCA
Unconstrained/C++	EPT
C+	EPT
C+	RGV
C+	RGV
Constrained (C)/OMB/C+	ELC
Unconstrained/C++	TCA
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	EPT
OMB/C+	YUM
Constrained (C)/OMB/C+	EPT
C+	ELC
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	EPT
Unconstrained/C++	RGV
Unconstrained/C++	HVM
OMB/C+	EPT
C+	EPT
C+	RGV
C+	RGV
Constrained (C)/OMB/C+	ELC
Unconstrained/C++	TCA
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	EPT
C+	SDC
C+	EPT
Unconstrained/C++	YUM

Unconst. PF VF to PF PF Secondary **PF Primary PF Primary PF Primary** PF Secondary VF to PF PF Primary **PF Primary PF Primary PF Primary** PF Replacement PF Replacement PF Replacement **PF Primary** PF Replacement **PF Primary** PF Secondary **PF Primary** Unconst. PF **PF Primary PF Primary** VF to PF **PF Primary PF Primary PF Primary** PF Replacement **PF Primary PF Primary PF Primary** Unconst. PF PF Secondary PF Secondary

VF to PF

Constrained (C) (ONAD (C)	SDC
Constrained (C)/OMB/C+	
Unconstrained/C++	RGV
Unconstrained/C++	BLW
Unconstrained/C++	DRT
C+	RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT
C+	RGV
C+	RGV
Unconstrained/C++	SWB
C+	EPT
C+	TCA
C+	EPT
Unconstrained/C++	RGV
OMB/C+	TCA
Unconstrained/C++	EPT
Unconstrained/C++	HLT
Unconstrained/C++	EPT
Unconstrained/C++	RGV
Constrained (C)/OMB/C+	SDC
C+	RGV
C+	RGV
Constrained (C)/OMB/C+	ELC
C+	ELC
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
C+	EPT
OMB/C+	YUM
Constrained (C)/OMB/C+	EPT
C+	EPT
C+	ELC
Unconstrained/C++	RGV
C+	RGV
Unconstrained/C++	RGV
Unconstrained/C++	HVM
Unconstrained/C++	17 V IVI

PF Replacement **PF Primary PF Primary PF Primary PF Primary PF Primary** Unconst. PF **PF Primary PF Primary PF Primary PF Primary** VF to PF PF Secondary **PF Primary** VF to PF Unconst. PF **VF Primary** Unconst. PF **PF Primary** PF Replacement **PF Primary PF Primary** PF Replacement PF Secondary **PF Primary** PF Replacement **PF Primary** PF Replacement **PF Primary PF Primary** PF Secondary **PF Primary PF Primary PF Primary**

PF Primary

Unconstrained/C++	EPT
Unconstrained/C++	TCA
Unconstrained/C++	EPT
Unconstrained/C++	DRT
Unconstrained/C++	SPW
C+	EPT
OMB/C+	EPT
C+	EPT
Constrained (C)/OMB/C+	EPT
C+	RGV
C+	EPT
Constrained (C)/OMB/C+	SDC
C+	EPT
C+	TCA
C+	LRT
Unconstrained/C++	DRT
C+	EPT
Unconstrained/C++	HLT
Unconstrained/C++	EPT
C+	LRT
C+	TCA
C+	RGV
C+	RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT
C+	RGV
C+	RGV
C+	YUM
C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	SWB
Constrained (C)/OMB/C+	YUM
Unconstrained/C++	RGV
OMB/C+	EPT
Unconstrained/C++	EPT

Unconst. PF PF Replacement **PF Primary PF Primary VF Primary PF Primary** VF to PF **PF Primary** PF Replacement **PF Primary** PF Secondary PF Replacement **PF Primary** Unconst. PF PF Secondary **PF Primary** PF Secondary **VF Primary** Unconst. PF PF Primary Unconst. PF **PF Primary PF Primary PF Primary** Unconst. PF **PF Primary PF Primary** PF Secondary PF Secondary **PF Primary PF Primary** PF Replacement **PF Primary** VF to PF Unconst. PF

C+ C+ C+ Unconstrained/C++ Unconstrained/C++ Constrained (C)/OMB/C+ Unconstrained/C++ C+ Constrained (C)/OMB/C+ Unconstrained/C++ C+	ELC RGV HVM DRT SDC EPT RGV RGV ELC DRT EPT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	RGV
Unconstrained/C++	HLT
Unconstrained/C++	EPT
OMB/C+	RGV
C+	RGV
C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT
C+	SDC
C+	EPT
Unconstrained/C++	TCA
OMB/C+	EPT
Unconstrained/C++	DRT
Unconstrained/C++	SWB
C+	EPT
Unconstrained/C++	SWB
C+	TCA
OMB/C+	EPT
C+	EPT
C+	RGV
C+	RGV
Constrained (C)/OMB/C+	ELC

PF Secondary **PF Primary VF Primary PF Primary** PF Replacement Unconst. PF **PF Primary PF Primary** PF Replacement **PF Primary PF Primary PF Primary PF Primary VF Primary** Unconst. PF **PF Primary PF Primary PF Primary PF Primary PF Primary** Unconst. PF PF Secondary PF Secondary **PF Primary** VF to PF **PF Primary VF Primary PF Primary PF Primary** Unconst. PF VF to PF **PF Primary PF Primary PF Primary** PF Replacement

Constrained (C)/OMB/C+ C+	SDC EPT
C+	EPT
OMB/C+	YUM
Unconstrained/C++	ELC
C+	ELC
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	HVM
Unconstrained/C++	EPT
C+	RGV
C+	LRT
Unconstrained/C++	SPW
Unconstrained/C++	EPT
OMB/C+	TCA
C+	TCA
C+	ELC
Unconstrained/C++	RGV
OMB/C+	TCA
Unconstrained/C++	EPT
C+	SDC
Unconstrained/C++	RGV
Unconstrained/C++	HLT
Unconstrained/C++	RGV
Unconstrained/C++	SPW
Unconstrained/C++	EPT
C+	EPT
C+	RGV
Unconstrained/C++	DRT
C+	EPT
Unconstrained/C++	RGV
C+	TCA
C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	HLT

PF Replacement **PF Primary** PF Secondary PF Replacement **PF Primary PF Secondary PF Primary** PF Replacement **VF Primary** Unconst. PF PF Primary PF Secondary **VF Primary** Unconst. PF VF to PF **PF Primary** PF Secondary **PF Primary** VF to PF **PF Primary** PF Secondary **PF Primary VF Primary PF Primary VF Primary** Unconst. PF PF Secondary **PF Primary PF Primary PF Primary PF Primary** VF to PF **PF Primary PF Primary**

VF Primary

Unconstrained/C++	EPT
C+	RGV
C+	EPT
Unconstrained/C++	DRT
Unconstrained/C++	SPW
Unconstrained/C++	EPT
Unconstrained/C++	RGV
Unconstrained/C++	DRT
Unconstrained/C++	SWB
C+	EPT
C+	RGV
C+	LRT
C+	SDC
C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT
C+	LRT
Constrained (C)/OMB/C+	SDC
Constrained (C)/OMB/C+	EPT
Unconstrained/C++	SPW
Unconstrained/C++	EPT
C+	ELC
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	EPT
C+	EPT
C+	RGV
Unconstrained/C++	RGV
Unconstrained/C++	TCA
C+	EPT
C+	EPT
C+	TCA
Unconstrained/C++	DRT
Unconstrained/C++	RGV
Unconstrained/C++	HLT

Unconst. PF **PF Primary PF Primary PF Primary PF Primary** Unconst. PF **PF Primary** PF Primary **VF Primary PF Primary PF Primary PF Primary** PF Secondary PF Secondary PF Primary **VF Primary** Unconst. PF PF Secondary PF Replacement **PF Primary PF Primary** Unconst. PF PF Secondary **PF Primary PF Primary PF Primary PF Primary PF Primary PF Primary PF Primary** PF Secondary **PF Primary PF Primary PF Primary**

VF Primary

_	
C+	YUM
C+	EPT
C+	RGV
C+	RGV
Unconstrained/C++	HVM
C+	RGV
Unconstrained/C++	RGV
Unconstrained/C++	RGV
C+	SDC
Unconstrained/C++	RGV
Unconstrained/C++	EPT
Unconstrained/C++	EPT
Unconstrained/C++	RGV
C+	LRT
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	EPT
C+	RGV
Constrained (C)/OMB/C+	ELC
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
C+	EPT
C+	SDC
C+	EPT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	HLT
Unconstrained/C++	EPT
OMB/C+	EPT
C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT
Unconstrained/C++	TCA
Unconstrained/C++	SDC
OMB/C+	EPT

PF Secondary PF Secondary PF Primary **PF Primary VF Primary PF Primary PF Primary PF Primary** PF Secondary **PF Primary PF Primary** Unconst. PF **PF Primary PF Primary PF Primary** PF Replacement Unconst. PF **PF Primary** PF Replacement **PF Primary PF Primary PF Primary** PF Secondary PF Secondary PF Replacement **VF Primary** Unconst. PF PF Replacement **PF Primary PF Primary VF Primary** Unconst. PF **PF Primary PF Primary** VF to PF

_	
Unconstrained/C++	RGV
Unconstrained/C++	SWB
C+	EPT
Unconstrained/C++	RGV
C+	TCA
C+	EPT
C+	RGV
C+	RGV
Unconstrained/C++	RGV
Constrained (C)/OMB/C+	SDC
C+	EPT
Constrained (C)/OMB/C+	TCA
OMB/C+	ELC
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	HLT
C+	RGV
C+	RGV
Unconstrained/C++	SPW
Constrained (C)/OMB/C+	ELC
Unconstrained/C++	TCA
Unconstrained/C++	EPT
Unconstrained/C++	SWB
Constrained (C)/OMB/C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	RGV
Unconstrained/C++	SWB
Unconstrained/C++	EPT
C+	EPT
C+	RGV
Unconstrained/C++	RGV
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
C+	EPT
C+	LRT

PF Primary PF Primary PF Replacement **PF Primary** PF Replacement VF to PF **PF Primary** PF Replacement **VF Primary PF Primary PF Primary PF Primary** PF Replacement PF Replacement **PF Primary VF Primary** PF Replacement **PF Primary PF Primary VF Primary** Unconst. PF PF Secondary **PF Primary PF Primary PF Primary** PF Replacement **PF Primary**

PF Secondary

Unconstrained/C++	RGV
C+	TCA
C+	EPT
C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	HLT
Unconstrained/C++	EPT
Constrained (C)/OMB/C+	SDC
C+	EPT
Unconstrained/C++	DRT
Unconstrained/C++	SPW
Unconstrained/C++	EPT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	RGV
Unconstrained/C++	SWB
C+	EPT
C+	RGV
C+	LRT
C+	ELC
Unconstrained/C++	RGV
Unconstrained/C++	EPT
C+	EPT
C+	RGV
Unconstrained/C++	RGV
Constrained (C)/OMB/C+	ELC
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
OMB/C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	SWB
Unconstrained/C++	DRT
C+	RGV
Unconstrained/C++	HVM
OMB/C+	RGV
C+	RGV

PF Primary Unconst. PF PF Secondary **PF Primary PF Primary VF Primary** Unconst. PF PF Replacement **PF Primary PF Primary PF Primary** Unconst. PF **PF Primary PF Primary PF Primary PF Primary PF Primary PF Primary** PF Secondary **PF Primary PF Primary PF Primary PF Primary PF Primary** PF Replacement **PF Primary** PF Replacement VF to PF **PF Primary VF Primary PF Primary PF Primary PF Primary PF Primary**

PF Primary

Unconstrained/C++	RGV
Unconstrained/C++	RGV
Unconstrained/C++	SPW
Constrained (C)/OMB/C+	ELC
OMB/C+	EPT
Unconstrained/C++	RGV
C+	TCA
	EPT
Unconstrained/C++	
Unconstrained/C++	RGV
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	EPT
C+	RGV
C+	RGV
Constrained (C)/OMB/C+	ELC
C+	EPT
C+	EPT
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	RGV
Constrained (C)/OMB/C+	YUM
Constrained (C)/OMB/C+	EPT
C+	ELC
C+	TCA
OMB/C+	EPT
, C+	EPT
Unconstrained/C++	RGV
C+	LRT
Unconstrained/C++	DRT
Unconstrained/C++	EPT
Unconstrained/C++	RGV
Constrained (C)/OMB/C+	ELC
Unconstrained/C++	DRT
C+	EPT
C+	TCA
	RGV
Unconstrained/C++	NΩΛ

PF Primary PF Primary PF Primary PF Replacement VF to PF **PF Primary** Unconst. PF Unconst. PF **PF Primary** PF Replacement Unconst. PF **PF Primary PF Primary** PF Replacement PF Secondary **PF Primary PF Primary** PF Replacement **PF Primary** PF Replacement **PF Primary** PF Secondary Unconst. PF VF to PF **PF Primary PF Primary PF Primary PF Primary** Unconst. PF **PF Primary** PF Replacement **PF Primary**

PF Primary
PF Secondary
PF Primary

Unconstrained/C++	EPT
OMB/C+	EPT
C+	EPT
C+	RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT
Unconstrained/C++	TCA
Constrained (C)/OMB/C+	SDC
OMB/C+	EPT
Unconstrained/C++	SPW
C+	EPT
C+	ELC
C+	EPT
Unconstrained/C++	RGV
OMB/C+	TCA
C+	RGV
C+	RGV
C+	SDC
C+	EPT
Unconstrained/C++	RGV
Constrained (C)/OMB/C+	SDC
C+	EPT
Unconstrained/C++	RGV
C+	TCA
C+	ELC
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
C+	EPT
Unconstrained/C++	HLT
C+	LRT
C+	TCA
C+	RGV
C+	EPT
C+	RGV
Unconstrained/C++	SPW

PF Primary VF to PF **PF Primary PF Primary PF Primary** Unconst. PF VF to PF PF Replacement VF to PF **PF Primary PF Primary** PF Secondary **PF Primary PF Primary** VF to PF **PF Primary PF Primary** PF Secondary PF Secondary **PF Primary** PF Replacement PF Primary **PF Primary** VF to PF PF Secondary **PF Primary** PF Replacement **PF Primary VF Primary** PF Secondary Unconst. PF **PF Primary PF Primary PF Primary**

PF Primary

Constrained (C)/OMB/C+	ELC
Unconstrained/C++	TCA
C+	RGV
Unconstrained/C++	EPT
Unconstrained/C++	SWB
Constrained (C)/OMB/C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT
C+	RGV
C+	EPT
C+	TCA
Unconstrained/C++	DRT
Unconstrained/C++	SPW
C+	EPT
Constrained (C)/OMB/C+	TCA
C+	ELC
Unconstrained/C++	EPT
C+	EPT
C+	EPT
Unconstrained/C++	HLT
Unconstrained/C++	EPT
Constrained (C)/OMB/C+	SDC
C+	EPT
C+	RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT
C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	SWB
C+	RGV
Unconstrained/C++	RGV
OMB/C+	EPT
C+	EPT

PF Replacement VF to PF **PF Primary PF Primary PF Primary PF Primary PF Primary PF Primary VF Primary** Unconst. PF **PF Primary** PF Secondary VF to PF **PF Primary PF Primary PF Primary** PF Replacement PF Secondary **PF Primary PF Primary** PF Secondary **VF Primary** Unconst. PF PF Replacement **PF Primary PF Primary VF Primary** Unconst. PF **PF Primary PF Primary VF Primary PF Primary PF Primary** VF to PF

PF Primary

C+	RGV
C+	RGV
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	EPT
Unconstrained/C++	RGV
OMB/C+	YUM
C+	EPT
Unconstrained/C++	DRT
C+	EPT
Unconstrained/C++	DRT
C+	RGV
Unconstrained/C++	HVM
OMB/C+	RGV
C+	RGV
C+	EPT
Unconstrained/C++	SPW
Constrained (C)/OMB/C+	ELC
Unconstrained/C++	TCA
OMB/C+	EPT
C+	SDC
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	RGV
OMB/C+	EPT
Unconstrained/C++	EPT
Unconstrained/C++	RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT
C+	ELC
C+	RGV
C+	RGV
Unconstrained/C++	DRT
Unconstrained/C++	SWB
C+	EPT
C+	LRT

PF Primary PF Primary PF Primary PF Replacement Unconst. PF **PF Primary** PF Replacement PF Secondary **PF Primary PF Primary** PF Replacement **PF Primary** VF to PF PF Secondary PF Replacement **PF Primary** VF to PF Unconst. PF **PF Primary VF Primary** Unconst. PF PF Secondary **PF Primary PF Primary PF Primary VF Primary PF Primary**

PF Secondary

Constrained (C)/OMB/C+	TCA
OMB/C+	ELC
C+	TCA
C+	TCA
C+	EPT
Unconstrained/C++	HVM
Unconstrained/C++	EPT
Constrained (C)/OMB/C+	SDC
C+	EPT
C+	RGV
Unconstrained/C++	SPW
Unconstrained/C++	EPT
Constrained (C)/OMB/C+	SDC
OMB/C+	TCA
C+	EPT
C+	EPT
C+	RGV
Unconstrained/C++	SPW
C+	EPT
Unconstrained/C++	RGV
C+	TCA
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
C+	EPT
C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	HLT
C+	EPT
C+	EPT
C+	RGV
Unconstrained/C++	HVM
C+	SDC
C+	RGV
C+	EPT
Unconstrained/C++	RGV

PF Replacement VF to PF VF to PF Unconst. PF **PF Primary PF Primary** Unconst. PF PF Replacement **PF Primary PF Primary PF Primary** Unconst. PF PF Replacement VF to PF **PF Primary** PF Secondary **PF Primary VF Primary PF Primary** PF Primary Unconst. PF PF Primary PF Replacement **PF Primary** PF Secondary **PF Primary VF Primary PF Primary** PF Secondary **PF Primary PF Primary** PF Secondary **PF Primary**

PF Primary PF Primary

Unconstrained/C++	SWB
C+	LRT
Unconstrained/C++	RGV
Unconstrained/C++	HLT
Unconstrained/C++	EPT
C+	ELC
C+	TCA
C+	RGV
C+	EPT
C+	RGV
C+	RGV
Constrained (C)/OMB/C+	ELC
C+	RGV
C+	EPT
Unconstrained/C++	RGV
OMB/C+	YUM
Unconstrained/C++	ELC
C+	EPT
Unconstrained/C++	YUM
Constrained (C)/OMB/C+	SDC
C+	ELC
Unconstrained/C++	RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT
C+	EPT
C+	RGV
Unconstrained/C++	DRT
Unconstrained/C++	SPW
Unconstrained/C++	EPT
C+	TCA
Unconstrained/C++	DRT
OMB/C+	TCA
C+	EPT
C+	EPT
C+	TCA

VF Primary PF Secondary PF Primary **VF Primary** Unconst. PF PF Secondary VF to PF PF Primary **PF Primary PF Primary PF Primary** PF Replacement **PF Primary PF Primary PF Primary** PF Replacement **PF Primary PF Secondary** VF to PF PF Replacement PF Secondary **PF Primary PF Primary** Unconst. PF PF Secondary **PF Primary PF Primary PF Primary** Unconst. PF **PF Primary PF Primary** VF to PF **PF Primary** PF Secondary Unconst. PF

Unconstrained/C++	RGV
Unconstrained/C++	HLT
Unconstrained/C++	EPT
C+	YUM
Unconstrained/C++	RGV
Unconstrained/C++	SPW
C+	EPT
C+	RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
OMB/C+	EPT
C+	LRT
Unconstrained/C++	RGV
Unconstrained/C++	SWB
Unconstrained/C++	EPT
Unconstrained/C++	RGV
Unconstrained/C++	EPT
C+	RGV
C+	RGV
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	EPT
Unconstrained/C++	RGV
Constrained (C)/OMB/C+	YUM
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
C+	EPT
Unconstrained/C++	RGV
C+	LRT
C+	EPT
C+	RGV
C+	EPT
C+	RGV

PF Primary VF Primary Unconst. PF PF Secondary **PF Primary VF Primary PF Primary PF Primary PF Primary** Unconst. PF PF Primary PF Replacement VF to PF PF Secondary **PF Primary PF Primary** Unconst. PF **PF Primary PF Primary PF Primary** PF Primary **PF Primary** PF Replacement Unconst. PF **PF Primary** PF Replacement **PF Primary** PF Replacement **PF Primary PF Primary PF Primary** PF Secondary **PF Primary PF Primary PF Primary**

Constrained (C)/OMB/C+	ELC
C+	EPT
Unconstrained/C++	TCA
OMB/C+	EPT
Unconstrained/C++	BLW
Unconstrained/C++	EPT
Unconstrained/C++	RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT
C+	RGV
C+	RGV
C+	SDC
C+	EPT
Unconstrained/C++	DRT
Unconstrained/C++	SWB
C+	EPT
C+	TCA
C+	BBT
OMB/C+	TCA
C+	EPT
Unconstrained/C++	HLT
Unconstrained/C++	EPT
Unconstrained/C++	RGV
Constrained (C)/OMB/C+	SDC
C+	EPT
C+	RGV
Unconstrained/C++	SPW
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	SWB
Constrained (C)/OMB/C+	EPT
C+	ELC
C+	TCA
C+	RGV
C+	LRT

PF Replacement PF Secondary VF to PF VF to PF **PF Primary** Unconst. PF **PF Primary PF Primary** Unconst. PF PF Primary **PF Primary** PF Secondary PF Secondary **PF Primary PF Primary PF Primary** VF to PF **PF Primary** VF to PF **PF Primary VF Primary** Unconst. PF **PF Primary** PF Replacement **PF Primary PF Primary PF Primary PF Primary** PF Replacement **PF Primary PF Primary** PF Secondary Unconst. PF **PF Primary PF Primary**

Unconstrained/C++	RGV
OMB/C+	EPT
Unconstrained/C++	EPT
C+	EPT
Unconstrained/C++	TCA
Unconstrained/C++	RGV
C+	RGV
Unconstrained/C++	DRT
Unconstrained/C++	SDC
C+	EPT
C+	ELC
Unconstrained/C++	RGV
Unconstrained/C++	HLT
C+	SDC
C+	EPT
C+	EPT
C+	RGV
C+	RGV
C+	EPT
Unconstrained/C++	RGV
C+	TCA
Unconstrained/C++	RGV
Unconstrained/C++	HLT
Unconstrained/C++	EPT
C+	RGV
C+	LRT
Unconstrained/C++	RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT
C+	RGV
C+	RGV
Constrained (C)/OMB/C+	ELC
Unconstrained/C++	DRT
Unconstrained/C++	SWB
C+	EPT

PF Primary PF Replacement Unconst. PF PF Secondary PF Replacement **PF Primary PF Primary PF Primary PF Primary PF Primary** PF Secondary **PF Primary VF Primary** PF Secondary PF Secondary **PF Primary PF Primary PF Primary PF Primary PF Primary** VF to PF **PF Primary VF Primary** Unconst. PF **PF Primary PF Primary PF Primary VF Primary** Unconst. PF **PF Primary PF Primary** PF Replacement **PF Primary VF Primary PF Primary**

C+ Unconstrained/C++ Constrained (C)/OMB/C+ Constrained (C)/OMB/C+ OMB/C+ C+ C+	EPT RGV YUM EPT EPT EPT RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT TCA
OMB/C+	DRT
Unconstrained/C++ Constrained (C)/OMB/C+	SDC
OMB/C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	SPW
Constrained (C)/OMB/C+	ELC
C+	SDC
Unconstrained/C++	DRT
C+	EPT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	RGV
OMB/C+	EPT
Unconstrained/C++	EPT
OMB/C+	RGV
C+	RGV
Unconstrained/C++	RGV
C+	ELC
Unconstrained/C++	RGV
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	EPT
Unconstrained/C++	TCA
C+	TCA
Unconstrained/C++	DRT
C+	EPT
OMB/C+	EPT

PF Secondary PF Primary PF Replacement PF Replacement VF to PF **PF Primary PF Primary PF Primary** Unconst. PF VF to PF **PF Primary** PF Replacement VF to PF **PF Primary VF Primary** PF Replacement PF Secondary **PF Primary** PF Secondary PF Replacement PF Primary VF to PF Unconst. PF **PF Primary PF Primary PF Primary** PF Secondary **PF Primary** PF Replacement Unconst. PF **PF Primary** VF to PF **PF Primary PF Primary**

VF to PF

Unconstrained/C++	EPT
C+	RGV
C+	EPT
Unconstrained/C++	HLT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	EPT
Unconstrained/C++	RGV
Unconstrained/C++	DRT
Unconstrained/C++	SWB
C+	EPT
C+	LRT
Unconstrained/C++	EPT
C+	EPT
C+	RGV
Constrained (C)/OMB/C+	ELC
OMB/C+	TCA
Constrained (C)/OMB/C+	SDC
OMB/C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	EPT
C+	EPT
C+	RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT
C+	BBT
OMB/C+	RGV
C+	RGV
Unconstrained/C++	RGV
Unconstrained/C++	RGV
Unconstrained/C++	SPW
C+	EPT
C+	TCA
Unconstrained/C++	RGV
OMB/C+	EPT
C+	EPT

Unconst. PF PF Primary **PF Primary VF Primary** PF Replacement Unconst. PF **PF Primary PF Primary** PF Replacement VF to PF PF Replacement VF to PF **PF Primary PF Primary** PF Secondary PF Primary **PF Primary** Unconst. PF Unconst. PF **PF Primary PF Primary PF Primary PF Primary PF Primary PF Primary** VF to PF **PF Primary** VF to PF

PF Primary

```
(b) (5), (b) (7)(E)
```

Unconstrained/C++	HLT
Unconstrained/C++	RGV
Constrained (C)/OMB/C+	SDC
C+	EPT
C+	RGV
Constrained (C)/OMB/C+	ELC
C+	EPT
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	RGV
Unconstrained/C++	SWB
Unconstrained/C++	ELC
C+	ELC
C+	TCA
C+	RGV
C+	EPT
C+	SDC
Unconstrained/C++	RGV
OMB/C+	EPT
Unconstrained/C++	EPT
C+	ELC
C+	RGV
C+	EPT
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	EPT
Unconstrained/C++	YUM
Unconstrained/C++	RGV
Unconstrained/C++	DRT
OMB/C+	TCA
C+	EPT
C+	SDC
C+	EPT
C+	RGV
Unconstrained/C++	HLT

VF Primary **PF Primary** PF Replacement **PF Primary PF Primary** PF Replacement PF Secondary **PF Primary PF Primary PF Primary VF Primary PF Primary** PF Secondary VF to PF **PF Primary PF Primary** PF Secondary **PF Primary** VF to PF Unconst. PF PF Secondary PF Primary **PF Primary PF Primary PF Primary** Unconst. PF VF to PF **PF Primary PF Primary** VF to PF **PF Primary** PF Secondary PF Secondary **PF Primary**

VF Primary

C+ Unconstrained/C++ C+ Constrained (C)/OMB/C+ Unconstrained/C++ Unconstrained/C++ Unconstrained/C++ Constrained (C)/OMB/C+ C+	EPT RGV TCA TCA RGV HLT EPT YUM RGV
Unconstrained/C++ Unconstrained/C++ C+	HVM EPT RGV
C+ Constrained (C)/OMB/C+ Unconstrained/C++ Unconstrained/C++	RGV ELC RGV SWB
C+ Unconstrained/C++ OMB/C+ Unconstrained/C++	EPT RGV YUM RGV
Unconstrained/C++ C+ Unconstrained/C++	EPT EPT RGV
Unconstrained/C++ Unconstrained/C++ Constrained (C)/OMB/C+ Unconstrained/C++	HVM DRT SDC EPT
C+ Unconstrained/C++ Constrained (C)/OMB/C+	EPT SPW ELC
Unconstrained/C++ Constrained (C)/OMB/C+ Constrained (C)/OMB/C+ OMB/C+	DRT SDC SDC EPT
Unconstrained/C++	EPT

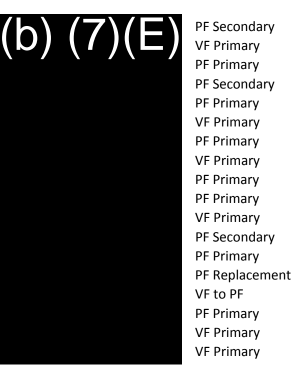
PF Primary PF Primary PF Primary PF Replacement **PF Primary VF Primary** Unconst. PF PF Replacement **PF Primary PF Primary** Unconst. PF **PF Primary PF Primary** PF Replacement **PF Primary PF Primary PF Primary PF Primary** PF Replacement **PF Primary PF Primary PF Primary PF Primary VF Primary PF Primary** PF Replacement **PF Primary** PF Secondary **PF Primary** PF Replacement **PF Primary** PF Replacement **PF Primary** VF to PF

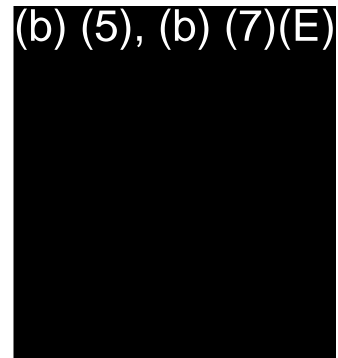
Unconst. PF

C+	RGV
C+	EPT
Unconstrained/C++	RGV
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	EPT
C+	EPT
Unconstrained/C++	TCA
OMB/C+	EPT
C+	LRT
Unconstrained/C++	DRT
Unconstrained/C++	SWB
C+	EPT
C+	TCA
C+	TCA
C+	EPT
C+	RGV
C+	RGV
C+	SPW
Constrained (C)/OMB/C+	SDC
C+	EPT
Unconstrained/C++	RGV
Constrained (C)/OMB/C+	TCA
OMB/C+	ELC
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	RGV
Unconstrained/C++	HLT
Unconstrained/C++	EPT
C+	ELC
C+	RGV
C+	SDC
C+	EPT
C+	RGV
Unconstrained/C++	SPW
Unconstrained/C++	EPT
C+	RGV

PF Primary PF Primary PF Primary PF Replacement Unconst. PF PF Secondary VF to PF VF to PF PF Secondary **PF Primary PF Primary PF Primary PF Primary** Unconst. PF **PF Primary PF Primary PF Primary PF Secondary** PF Replacement **PF Primary** PF Primary PF Replacement VF to PF PF Replacement **PF Primary VF Primary** Unconst. PF PF Secondary **PF Primary** PF Secondary PF Secondary **PF Primary PF Primary** Unconst. PF **PF Primary**

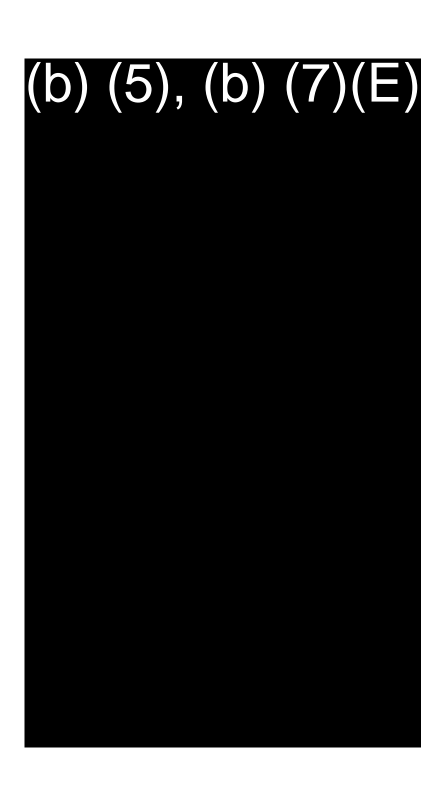
C+	ELC
Unconstrained/C++	SWB
C+	EPT
C+	SDC
Unconstrained/C++	RGV
Unconstrained/C++	HLT
Unconstrained/C++	RGV
Unconstrained/C++	SWB
C+	EPT
C+	RGV
Unconstrained/C++	HVM
C+	TCA
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
OMB/C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	SWB
Unconstrained/C++	SWB



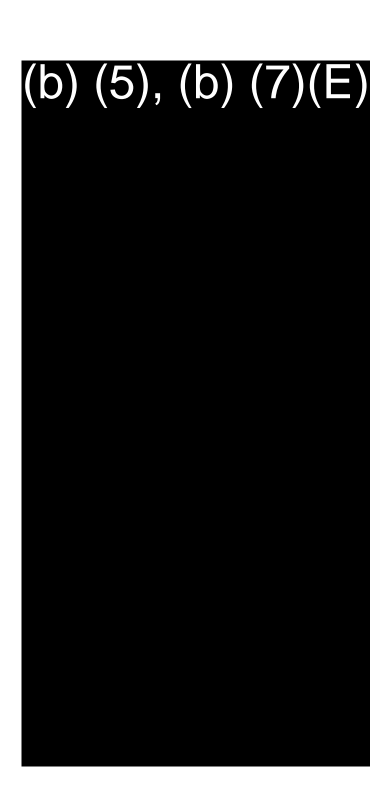


```
(b) (5), (b) (7)(E)
```

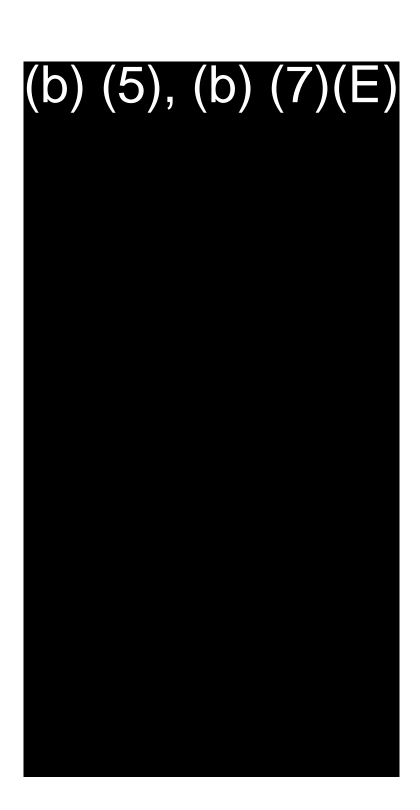
(b) (5), (b) (7)(E)

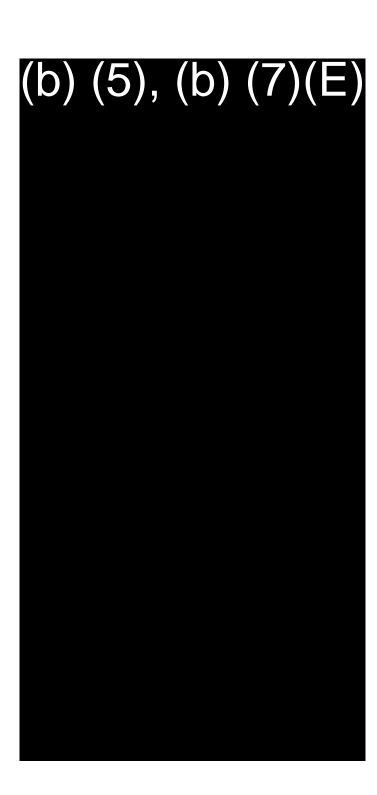


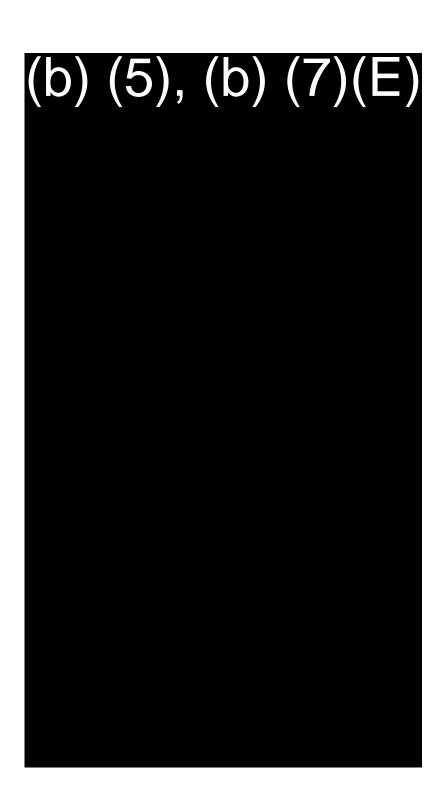




(b) (5), (b) (7)(E)

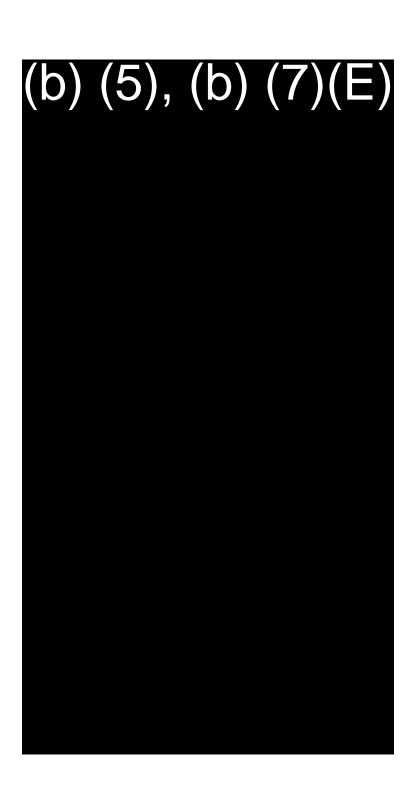




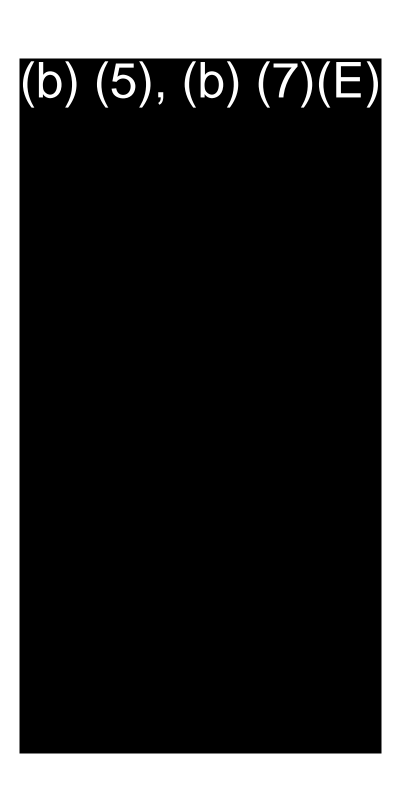


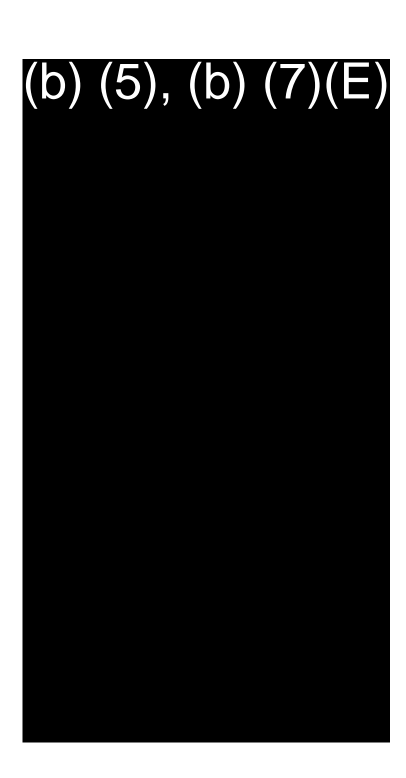












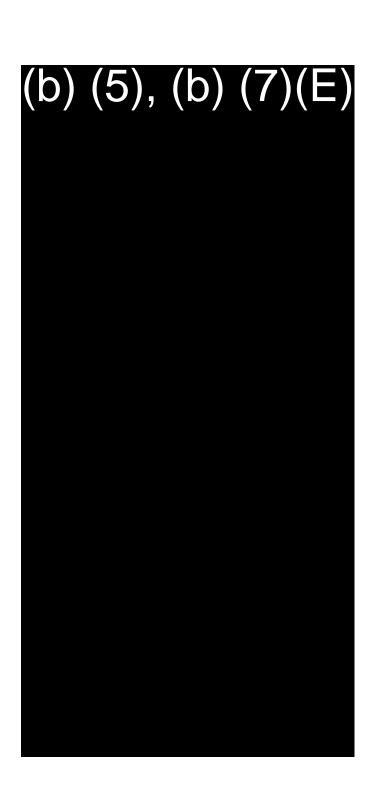




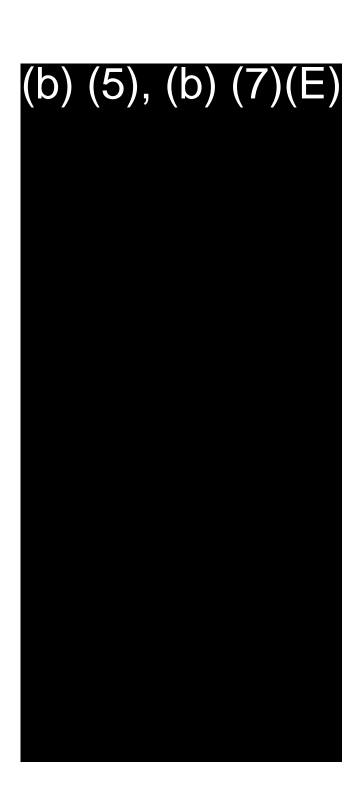


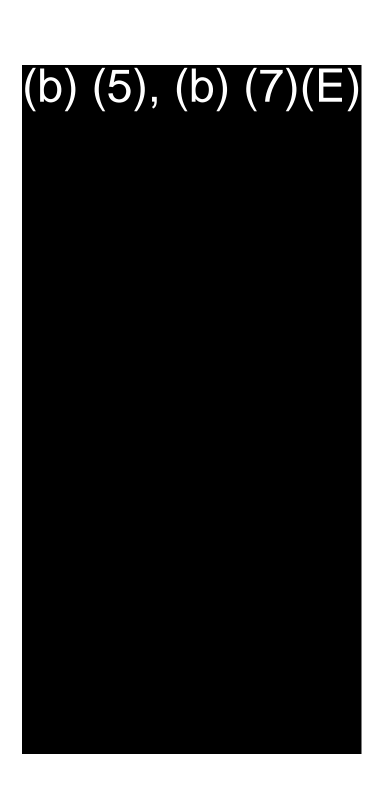








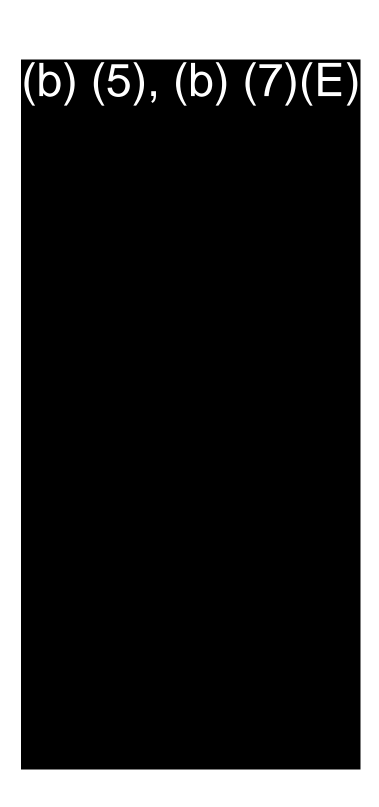




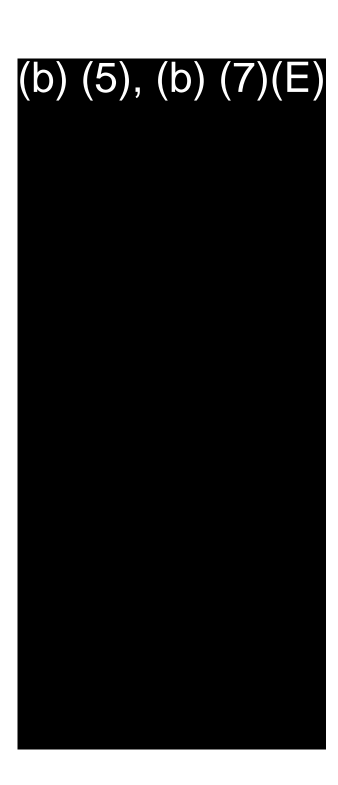




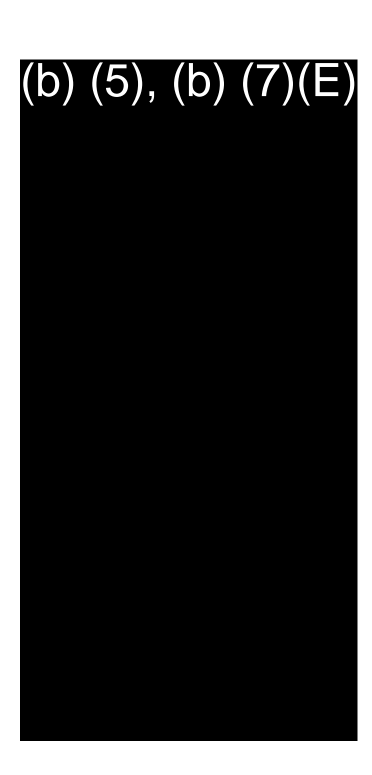


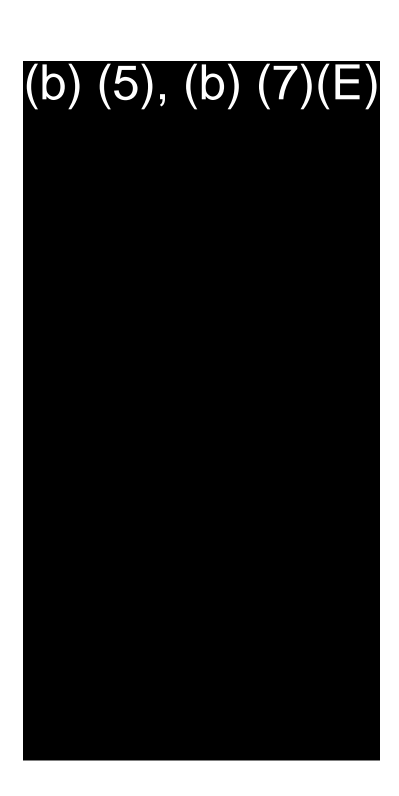
















(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)

State	Station
X	
CA	UNK
X	UNK
CA	UNK
λZ	UNK
λZ	UNK
CA	UNK
X	UNK
X	UNK
CA	UNK
X	UNK
ΛE	UNK
λZ	UNK
X	
X	UNK
CA	UNK
X	
ΛT	UNK
X	
X	UNK
X	
λZ	UNK
CA	UNK
X	
CA	UNK
X	
ΛT	UNK
X	UNK
X	UNK
ΤX	UNK
VΑ	UNK
X	UNK
X	UNK
CA	UNK

(b) (5), (b) (7)(E), (b)(6); (b)(7)(C)

```
TX
       UNK
ME
       UNK
TX
       UNK
NM
       UNK
TX
ME
       UNK
TX
       UNK
WA
       UNK
TX
       UNK
TX
       UNK
TX
МТ
       UNK
TX
       UNK
CA
       UNK
       UNK
NM
VT
       UNK
TX
       UNK
VT
       UNK
TX
       UNK
TX
       UNK
NM
CA
       UNK
       UNK
CA
TX
       UNK
TX
TX
       UNK
       UNK
TX
CA
       UNK
TX
       UNK
ΑZ
       UNK
TX
       UNK
TX
       UNK
CA
       UNK
TX
       UNK
MT
       UNK
```

(b) (5), (b) (7)(E), (b)(6); (b)(7)(C)

```
TX
TX
       UNK
TX
       UNK
WA
       UNK
CA
       UNK
ΑZ
       UNK
NM
       UNK
TX
NM
       UNK
TX
TX
MT
       UNK
TX
       UNK
TX
TX
       UNK
TX
       UNK
WA
       UNK
TX
       UNK
CA
       UNK
       UNK
ΑZ
       UNK
TX
ΑZ
       UNK
       UNK
TX
ME
       UNK
TX
       UNK
CA
       UNK
TX
       UNK
TX
       UNK
TX
WA
       UNK
TX
       UNK
CA
       UNK
CA
       UNK
TX
       UNK
ΑZ
       UNK
```

(b) (5), (b) (7)(E), (b)(6); (b)(7)(C)

TX TX UNK TX NM UNK TX UNK TX TX UNK TX UNK CA UNK TX UNK TX ME UNK WA UNK TX UNK TX MT UNK TX TX UNK TX TX ME UNK TX UNK TX MT UNK TX UNK TX TX UNK CA UNK TX UNK TX UNK VT UNK TX UNK TX ΑZ UNK TX UNK

```
(b) (5), (b) (7)(E), (b)(6); (b)(7)(C)
```

NM	UNK
TX	UNK
TX	UNK
TX	
MT	UNK
TX	UNK
ΑZ	UNK
CA	UNK
NM	UNK
WA	UNK
TX	UNK
TX	UNK
CA	UNK
NM	UNK
TX	UNK
TX	
TX	
TX	UNK
TX	
MT	UNK
TX	UNK
CA	UNK
NM	UNK
TX	
VT	UNK
TX	
AZ	UNK
TX	UNK
TX	
TX	UNK
TX	
CA	UNK
TX	UNK
CA	UNK
TX	UNK

```
(b) (5), (b) (7)(E), (b)(6); (b)(7)(C)
```

```
TX
       UNK
CA
       UNK
TX
       UNK
TX
       UNK
TX
TX
       UNK
TX
TX
       UNK
CA
       UNK
ΑZ
       UNK
CA
       UNK
       UNK
NM
CA
       UNK
TX
       UNK
ΑZ
       UNK
TX
MT
       UNK
TX
       UNK
TX
TX
TX
       UNK
CA
       UNK
TX
       UNK
       UNK
TX
WA
       UNK
TX
       UNK
CA
       UNK
ΑZ
       UNK
CA
       UNK
TX
NM
       UNK
TX
       UNK
ME
       UNK
TX
       UNK
TX
```

(b) (5), ((b) (7)(E), (b)(6);	(b)(7)(C)

CA	UNK
TX	UNK
TX	
WA	UNK
TX	UNK
CA	UNK
TX	
VT	UNK
CA	UNK
ΑZ	UNK
TX	
TX	UNK
TX	
NM	UNK
TX	UNK
TX	
TX	UNK
TX	UNK
CA	UNK
TX	UNK
AZ	UNK
TX	
TX	UNK
TX	UNK
TX	
TX	UNK
TX	
TX	UNK
AZ	UNK
CA	UNK
CA	UNK
NM	UNK
TX	UNK
TX	UNK
AZ	UNK
,	OIVIN

```
(b) (5), (b) (7)(E), (b)(6); (b)(7)(C)
```

TX ME UNK TX ΜT UNK TX UNK CA UNK TX TX UNK CA UNK TX UNK VT UNK TX UNK TX ΑZ UNK NM UNK TX UNK TX NM UNK TX UNK TX MT UNK TX UNK TX UNK CA UNK NM UNK ΑZ UNK UNK WA CA UNK TX UNK CA UNK NM UNK TX UNK TX TX ΑZ UNK

```
TX
       UNK
ΑZ
       UNK
ΑZ
       UNK
CA
       UNK
TX
       UNK
TX
       UNK
TX
       UNK
TX
TX
       UNK
TX
TX
       UNK
TX
       UNK
TX
TX
       UNK
CA
       UNK
TX
       UNK
TX
ΑZ
       UNK
TX
       UNK
CA
       UNK
ΑZ
       UNK
TX
ME
       UNK
TX
       UNK
TX
TX
       UNK
TX
       UNK
       UNK
WA
TX
       UNK
TX
TX
       UNK
CA
       UNK
TX
       UNK
CA
       UNK
TX
```

ME UNK TX UNK TX NM UNK TX UNK TX WA UNK TX UNK CA UNK ΑZ UNK CA UNK TX UNK NM UNK TX UNK ME UNK TX CA UNK TX UNK TX UNK TX MT UNK TX UNK TX UNK TX VT UNK CA UNK TX UNK TX TX UNK TX NM UNK TX UNK TX TX UNK TX UNK

```
(b) (5), (b) (7)(E), (b)(6); (b)(7)(C)
```

TX UNK WA UNK TX UNK TX TX UNK NY UNK TX UNK TX TX UNK TX UNK TX UNK UNK CA ΑZ UNK NM UNK CA UNK TX ME UNK TX UNK NY UNK TX MT UNK TX UNK ΑZ UNK TX TX UNK CA UNK TX UNK TX NH UNK TX UNK ΑZ UNK TX NM UNK TX UNK MT UNK

TX CA UNK TX UNK TX WA UNK CA UNK TX UNK CA UNK TX UNK TX ΑZ UNK TX UNK TX TX UNK TX WA UNK TX UNK ΑZ UNK NM UNK UNK TX MT UNK TX UNK CA UNK TX NM UNK TX UNK TX UNK TX TX UNK CA UNK TX UNK TX ΑZ UNK CA UNK ME UNK

```
(b) (5), (b) (7)(E), (b)(6); (b)(7)(C)
```

TX UNK ΤX TX UNK TX WA UNK TX UNK TX TX UNK TX VT UNK UNK TX ΑZ UNK TX WA UNK TX UNK TX NM UNK TX UNK TX MT UNK TX UNK UNK CA UNK NM UNK NY TX UNK TX UNK TX UNK CA TX ΑZ UNK TX UNK TX TX UNK TX ΜT UNK

```
(b) (5), (b) (7)(E), (b)(6); (b)(7)(C)
```

TX UNK NM UNK TX UNK TX UNK VT UNK TX UNK TX UNK ΑZ UNK NM UNK TX UNK TX TX UNK CA UNK ΑZ UNK CA UNK UNK NM ΑZ UNK TX UNK CA UNK CA UNK TX UNK TX MT UNK NM UNK TX UNK TX TX UNK CA UNK ΑZ UNK TX UNK CA UNK TX UNK CA UNK TX UNK ΑZ UNK

```
(b) (5), (b) (7)(E), (b)(6); (b)(7)(C)
```

CA UNK TX WA UNK TX UNK TX MT UNK TX UNK TX TX UNK NY UNK TX UNK ΑZ UNK TX UNK TX ΑZ UNK TX UNK ME UNK TX UNK TX CA UNK TX TX UNK CA UNK CA UNK TX UNK CA UNK TX UNK ΑZ UNK UNK NM TX UNK CA UNK TX TX TX MT UNK

```
(b) (5), (b) (7)(E), (b)(6); (b)(7)(C)
```

TX UNK ΑZ UNK NM UNK TX UNK WA UNK TX UNK NM UNK TX UNK TX UNK TX TX UNK CA UNK TX UNK ΑZ UNK TX UNK TX UNK TX UNK ME UNK TX UNK TX UNK ΑZ UNK TX TX MT UNK TX UNK TX TX UNK CA UNK TX UNK TX VT UNK CA UNK TX NM UNK TX UNK

```
(b) (5), (b) (7)(E), (b)(6); (b)(7)(C)
```

CA UNK TX MT UNK TX UNK CA UNK TX UNK TX TX UNK CA UNK TX UNK TX UNK CA UNK TX ME UNK TX UNK TX TX TX UNK TX ΜT UNK TX UNK CA UNK TX UNK ΑZ UNK NM UNK TX UNK VT UNK TX UNK VT UNK ΑZ UNK NM UNK TX UNK TX TX UNK CA UNK

```
(b) (5), (b) (7)(E), (b)(6); (b)(7)(C)
```

CA UNK TX UNK TX UNK ΑZ UNK CA UNK CA UNK TX UNK CA UNK MT UNK TX UNK TX TX UNK WA UNK TX UNK ΑZ UNK ΑZ UNK CA UNK TX ΑZ UNK NM UNK UNK CA TX ME UNK TX WA UNK TX UNK TX UNK TX TX UNK TX UNK TX ΑZ UNK TX UNK TX ME UNK

```
(b) (5), (b) (7)(E), (b)(6); (b)(7)(C)
```

TX UNK TX TX UNK TX UNK WA UNK TX UNK TX TX UNK VT UNK TX UNK TX TX UNK CA UNK TX UNK TX MT UNK TX UNK TX UNK CA UNK UNK NM UNK MT TX UNK CA UNK CA UNK NM UNK TX UNK TX TX ΑZ UNK TX UNK TX UNK ΑZ UNK TX UNK TX ME UNK

```
CA
       UNK
TX
       UNK
TX
TX
MT
       UNK
TX
TX
TX
CA
       UNK
TX
NM
       UNK
TX
       UNK
TX
TX
       UNK
TX
       UNK
CA
       UNK
TX
       UNK
TX
       UNK
CA
       UNK
       UNK
TX
CA
       UNK
TX
       UNK
CA
       UNK
TX
       UNK
CA
       UNK
ME
       UNK
TX
       UNK
       UNK
NM
TX
       UNK
TX
MT
       UNK
TX
       UNK
ΑZ
       UNK
CA
       UNK
NM
       UNK
```

(b) (5),	(b) (7)	(E), (b))(6);(b)	(7)(C)

TX NY UNK TX UNK TX ΑZ UNK TX UNK TX TX UNK TX UNK CA UNK TX ΑZ UNK CA UNK TX UNK CA UNK UNK ME TX TX WA UNK UNK CA ΑZ UNK UNK NM VT UNK UNK TX TX TX VTUNK UNK TX TX UNK TX TX UNK TX UNK CA UNK TX UNK TX UNK

```
TX
ΑZ
       UNK
TX
       UNK
TX
       UNK
TX
ME
       UNK
TX
       UNK
CA
       UNK
TX
       UNK
TX
       UNK
WA
       UNK
TX
       UNK
CA
       UNK
TX
VT
       UNK
TX
       UNK
TX
TX
       UNK
CA
       UNK
TX
NM
       UNK
TX
       UNK
TX
TX
       UNK
CA
       UNK
TX
       UNK
CA
       UNK
       UNK
NM
TX
VT
       UNK
TX
       UNK
TX
MT
       UNK
TX
TX
```

```
(b) (5), (b) (7)(E), (b)(6); (b)(7)(C)
```

TX UNK TX WA UNK CA UNK NM UNK TX ΑZ UNK TX UNK TX CA UNK TX UNK TX TX UNK CA UNK TX UNK TX UNK TX UNK CA UNK TX ΑZ UNK NM UNK CA UNK ΑZ UNK NM UNK TX UNK TX TX UNK TX UNK TX UNK TX UNK CA UNK TX UNK TX UNK ΑZ UNK TX

```
NM
       UNK
NM
       UNK
TX
       UNK
TX
MT
       UNK
TX
       UNK
ΑZ
       UNK
CA
       UNK
NM
       UNK
MT
       UNK
TX
       UNK
       UNK
CA
TX
       UNK
TX
ΑZ
       UNK
TX
TX
       UNK
CA
       UNK
TX
       UNK
TX
CA
       UNK
TX
       UNK
TX
ΑZ
       UNK
CA
       UNK
TX
       UNK
CA
       UNK
       UNK
TX
ME
       UNK
TX
       UNK
ΑZ
       UNK
TX
TX
       UNK
TX
WA
       UNK
```

(b) (5), (b)	(7)(E),	(b)(6);(b	o)(7)(C)

CA	UNK
AZ	UNK
TX	OIVIN
NM	UNK
NY	UNK
NM	UNK
TX	OIVIN
TX	
MT	UNK
TX	UNK
TX	UNK
TX	LINIZ
AZ	UNK
	UNK
TX	UNK
WA	UNK
TX	UNK
AZ	UNK
CA	UNK
NM	UNK
TX	UNK
TX	UNK
ME	UNK
TX	UNK
CA	UNK
TX	UNK
TX	
MT	UNK
TX	UNK
TX	UNK
TX	
VT	UNK
TX	
TX	
NM	UNK
TX	UNK

```
(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)
```

```
TX
TX
       UNK
TX
       UNK
CA
       UNK
TX
       UNK
TX
ΑZ
       UNK
TX
       UNK
TX
       UNK
TX
       UNK
TX
       UNK
TX
MT
       UNK
TX
TX
TX
       UNK
WA
       UNK
CA
       UNK
ΑZ
       UNK
       UNK
NM
CA
       UNK
CA
       UNK
TX
NM
       UNK
TX
       UNK
TX
MT
       UNK
       UNK
TX
CA
       UNK
TX
TX
       UNK
TX
       UNK
VT
       UNK
TX
       UNK
TX
       UNK
```

ΑZ	UNK
CA	UNK
ΑZ	UNK
ΑZ	UNK
TX	UNK
MT	UNK
TX	UNK
CA	UNK
TX	UNK
TX	
WA	UNK
TX	UNK
CA	UNK
ΑZ	UNK
TX	UNK
TX	UNK
TX	
WA	UNK
TX	UNK
TX	
ΑZ	UNK
TX	UNK
CA	UNK
TX	UNK
TX	UNK
TX	
ME	UNK
TX	UNK
TX	UNK
TX	
MT	UNK
CA	UNK
TX	
TX	UNK
TX	

VT	UNK
TX	UNK
TX	
ME	UNK
TX	UNK
CA	UNK
ΑZ	UNK
TX	
TX	UNK
TX	
TX	UNK
CA	UNK
TX	
TX	UNK
TX	
ΑZ	UNK
CA	UNK
TX	UNK
ΑZ	UNK
CA	UNK
CA	UNK
TX	
MT	UNK
TX	UNK
TX	UNK
TX	
TX	UNK
WA	UNK
TX	UNK
ΑZ	UNK
TX	UNK
ΑZ	UNK
TX	UNK
TX	UNK
ΑZ	UNK

TX ME UNK TX UNK CA UNK TX WA UNK TX UNK TX MT UNK TX UNK TX UNK CA UNK NM UNK TX UNK TX VT UNK TX UNK TX NM UNK TX TX UNK TX UNK CA UNK TX UNK TX ΑZ UNK TX UNK CA UNK TX UNK TX TX UNK TX UNK TX TX UNK TX UNK

```
CA
       UNK
TX
       UNK
ΑZ
       UNK
NM
       UNK
WA
       UNK
TX
       UNK
TX
MT
       UNK
TX
       UNK
TX
TX
       UNK
CA
       UNK
       UNK
TX
TX
       UNK
NY
       UNK
TX
       UNK
ΑZ
       UNK
TX
       UNK
ΑZ
       UNK
TX
       UNK
ME
       UNK
TX
       UNK
TX
CA
       UNK
TX
       UNK
TX
WA
       UNK
TX
       UNK
CA
       UNK
NY
       UNK
TX
       UNK
CA
       UNK
ΑZ
       UNK
TX
TX
       UNK
```

(b)	(5),	(b)	(7)	(E),	(b)	(6);((b)(7	7)(C)

TX NM UNK TX UNK TX UNK ΑZ UNK TX TX UNK TX UNK CA UNK TX UNK CA UNK TX ME UNK CA UNK TX UNK UNK TX TX TX TX UNK TX UNK ΑZ TX UNK ME UNK TX TX TX UNK TX UNK MT TX UNK TX TX UNK UNK CA TX UNK VTUNK TX UNK

UNK
UNK
UNK
UNK
UNK
UNK
UNK
UNK
UNK
UNK
UNK
UNK

TX UNK TX TX UNK ME UNK CA UNK TX UNK TX TX UNK VT UNK TX UNK TX UNK NM UNK TX UNK TX UNK CA UNK ΑZ UNK CA UNK NM UNK TX NM UNK UNK TX TX MT UNK TX UNK TX UNK TX TX TX UNK TX MT UNK TX UNK ΑZ UNK TX NM UNK TX UNK

(b) (5),	(b) (7)(E),	(b)(6)	;(b)(7	(C)

ME UNK TX UNK CA TX UNK TX CA UNK TX UNK TX UNK CA UNK TX UNK VT CA UNK UNK CA ΑZ UNK TX TX UNK CA UNK TX UNK NM UNK TX CA UNK TX TX UNK UNK TX CA UNK TX UNK ΑZ UNK TX TX UNK ΑZ UNK UNK TX CA UNK TX UNK TX ME UNK

TX UNK TX ΑZ UNK ΑZ UNK TX ME UNK TX UNK CA UNK TX MT UNK TX UNK TX TX UNK CA UNK TX VT UNK TX UNK TX ΑZ UNK TX NM UNK TX UNK TX MT UNK TX UNK CA UNK UNK NM TX UNK WA UNK CA UNK TX UNK CA UNK CA UNK NM UNK TX UNK

```
TX
TX
       UNK
TX
CA
       UNK
TX
       UNK
TX
       UNK
ΑZ
       UNK
NM
       UNK
TX
       UNK
TX
       UNK
NY
       UNK
TX
       UNK
ΑZ
       UNK
ΑZ
       UNK
TX
       UNK
TX
TX
       UNK
WA
       UNK
CA
       UNK
TX
       UNK
TX
ΑZ
       UNK
CA
       UNK
CA
       UNK
TX
ME
       UNK
TX
       UNK
CA
       UNK
TX
CA
       UNK
TX
       UNK
TX
WA
       UNK
TX
       UNK
TX
       UNK
```

CA UNK VT UNK TX UNK CA UNK TX ME UNK TX VT UNK TX UNK TX MT UNK ΑZ UNK TX UNK CA UNK UNK NM TX VT UNK

UNK

VT

RE_Status	ENV_Status	Clearance_Status	OBJECTID
Yes	No		(b) (7)(E)
Yes	Yes		
Yes	No		
Yes	Yes	Existing - PF	
No	No		
Yes	Yes		
Yes	Yes		
Yes	No		
Yes	No		
No	No		
No	No		
Yes	No		
No	No		
Yes	No		
Yes	Yes	Existing - PF	
No	No		
No	No		
Yes	No		
No	No		
Yes	No		
Yes	Yes		
Yes	Yes		
Yes	No		
Yes	Yes	Existing - PF	
Yes	No		
No	No		
No	No		
No	No	Cleared by Primary	
No	No		
No	No		
No	No		
Yes	No		
Yes	Yes		

No	No	
No	No	
Yes	No	
Yes	Yes	
Yes	No	
No	No	
Yes	Yes	
No	No	
No	No	
Yes	No	
Yes	Yes	
Yes	Yes	
No	No	
Yes	No	
No	No	
Yes	Yes	
No	No	
Yes	Yes	
Yes	Yes	Existing - PF
Yes	Yes	Existing - PF
Yes	Yes	
Yes	No	
No	No	
Yes	No	
Yes	Yes	
No	No	
Yes	Yes	
Yes	Yes	
Yes	No	
No	No	
Yes	No	
No	No	

(b) (7)(E)

			(b) (7)(E)
Yes	No		(b) (7)(E)
No	No		
No	No	Cleared by Primary	
No	No		
Yes	Yes		
Yes	Yes		
Yes	No		
No	No		
Yes	No		
No	No		
Yes	No		
Yes	No		
No	No		
Yes	No		
Yes	Yes	Existing - PF	
Yes	Yes		
Yes	Yes		
Yes	Yes		
No	No		
No	No		
Yes	No		
Yes	Yes		
Yes	No		
Yes	No		
No	No		
No	No		
Yes	No		
Yes	Yes		
Yes	No		
No	No		
Yes	Yes		

			(b) (7)(E)
Yes	No		
No	No		
No	No		
Yes	Yes		
Yes	No		
No	No		
Yes	No		
No	No		
Yes	No		
No	No	Cleared by Primary	
No	No		
Yes	No		
Yes	No		
Yes	No		
No	No		
Yes	No		
Yes	No		
No	No		
Yes	Yes		
Yes	Yes		
No	No		
No	No		
No	No		
Yes	No		
Yes	Yes		
Yes	Yes		

Yes	Yes	
Yes	No	
Yes	No	
No	No	
No	No	
Yes	No	
Yes	Yes	
No	No	
No	No	
No	No	
Yes	No	
No	Yes	
Yes	No	
Yes	Yes	
No	No	
Yes	Yes	
Yes	No	
No	No	
No	No	
Yes	No	
Yes	No	
No	No	
Yes	No	
Yes	No	
Yes	Yes	
Yes	No	
Yes	Yes	Existing - PF
Yes	Yes	

(b) (7)(E)

No	No	
Yes	No	
No	No	
No	No	
No	No	
Yes	Yes	
Yes	Yes	
No	No	
No	No	
Yes	No	
No	Yes	
No	No	
Yes	No	
Yes	Yes	Existing - PF
Yes	No	
No	No	
No	No	
No	No	
Yes	Yes	
No	No	
Yes	Yes	Existing - PF
Yes	No	
Yes	Yes	
Yes	No	
No	No	
No	No	
Yes	No	

(b) (7)(E)

Yes	Yes
No	No
No	No
No	No
Yes	No
No	No
Yes	No
No	No
No	No
Yes	Yes
No	No
No	No
Yes	No
No	No
No	No
No	No
Yes	No
No	No
Yes	Yes
No	No
Yes	Yes
Yes	No
Yes	Yes
No	Yes
No	No
No	No
Yes	Yes
Yes	No
Yes	Yes
No	No
Yes	Yes
Yes	Yes



No	No		(b) (7)(E)
No	No		
No	No		
No	No		
Yes	No		
Yes	Yes	Existing - PF	
Yes	No		
No	No		
Yes	Yes		
Yes	No		
No	No		
Yes	No		
Yes	No		
Yes	Yes		
Yes	No		
Yes	Yes		
No	No		
Yes	No		
No	No		
Yes	No		
No	No		
No	No	Cleared by Primary	
No	No		
Yes	Yes		
Yes	No		
No	No		
Yes	Yes		
Yes	No		
Yes	Yes		
Yes	No		
Yes	Yes		

Yes	No		(b) (7)(E)
Yes	Yes		
Yes	Yes	Existing - PF	
Yes	No		
Yes	No		
Yes	Yes		
No	No		
No	No		
Yes	No		
No	No		
Yes	Yes		
No	No		
Yes	No		
Yes	Yes		
Yes	No		
No	No		
Yes	Yes		
No	No		
Yes	No		
Yes	Yes		
Yes	No		
No	No		
Yes	No		
Yes	No		
Yes	No		
No	No		
No	No		
Yes	No		
No	No		
Yes	No		
Yes	Yes		
No	No		
Yes	Yes		
Yes	No		

			(b) (7)(E
No	No		(b) (7)(E
Yes	No		
No	No		
Yes	Yes		
Yes	No		
Yes	No		
No	No		
Yes	No		
Yes	Yes	Existing - PF	
Yes	Yes		
No	No		
No	No		
Yes	No		
Yes	Yes		
Yes	No		
Yes	Yes		
No	No		
No	No		
No	No	Cleared by Primary	
No	No		
No	No		
No	No		
Yes	Yes		
No	No		
Yes	No		
No	No		
Yes	No		
Yes	Yes		
Yes	No		
Yes	No		
Yes	No		
Yes	Yes		

			/b) /7)/E)
No	No		(b) (7)(E)
No	No		
Yes	No		
Yes	No		
Yes	No		
No	No		
No	No		
Yes	No		
No	No		
Yes	No		
No	No		
Yes	Yes		
Yes	Yes		
Yes	Yes		
No	No		
No	No		
Yes	No		
No	No		
Yes	No		
No	No		
Yes	No		
Yes	Yes		
No	No		
Yes	No		
Yes	Yes	Existing - PF	
Yes	No		
Yes	No		
No	No		
No	No		
Yes	Yes		
No	No		
Yes	Yes		
Yes	No		
No	No		

Yes	No	
Yes	Yes	
No	No	
Yes	No	
No	No	
Yes	Yes	
Yes	No	
Yes	Yes	
No	No	
No	No	
Yes	Yes	
Yes	Yes	
No	No	
Yes	No	
Yes	No	
No	No	
Yes	No	
Yes	Yes	
Yes	No	
No	No	
No	No	
Yes	Yes	Existing - PF
Yes	No	
Yes	Yes	
Yes	No	
No	No	
No	No	
Yes	No	
Yes	Yes	
No	No	
Yes	No	
Yes	Yes	
Yes	Yes	
No	No	

No	No
No	No
No	No
Yes	No
No	No
No	No
No	No
Yes	No
Yes	No
No	No
Yes	No
Yes	Yes
Yes	No
No	No
Yes	Yes
Yes	No
Yes	Yes
No	No
Yes	No
Yes	Yes
No	No
No	No
Yes	No
Yes	Yes
Yes	No
No	No

			/I \ / / /
No	No		(b) (7)(E
Yes	Yes		
Yes	Yes		
No	No		
No	No		
Yes	No		
Yes	No	Cleared by Primary	
Yes	Yes		
No	No		
No	No		
No	No		
Yes	No		
Yes	Yes		
Yes	Yes		
No	No		
Yes	Yes		
Yes	No		
Yes	Yes	Existing - PF	
Yes	No		
Yes	No		
No	No		
No	No		
Yes	Yes		
No	No		
Yes	No		
Yes	No		
Yes	Yes		
No	No		
No	No		
Yes	No		
Yes	Yes	Existing - PF	
Yes	No		
Yes	Yes		

Yes	Yes	
Yes	No	
No	No	
Yes	No	
Yes	No	
No	No	
No	No	
Yes	No	
Yes	Yes	
Yes	Yes	
No	No	
Yes	Yes	
No	No	
Yes	Yes	
No	No	
No	No	
Yes	Yes	
Yes	Yes	Existing - PF
Yes	No	
Yes	Yes	
Yes	No	
Yes	Yes	
Yes	No	
No	No	
Yes	Yes	Existing - PF
No	No	
Yes	No	
Yes	No	
No	No	

Yes	No		(b) (7)(E)
Yes	No		
Yes	No		
No	No		
Yes	No		
Yes	Yes		
No	No		
Yes	Yes		
No	No		
Yes	Yes		
Yes	Yes		
Yes	No		
Yes	No		
Yes	No	Cleared by Primary	
No	No		
Yes	Yes		
No	No		
Yes	No		
Yes	No		
No	No		
Yes	No		
Yes	No		
No	No		
Yes	No		
No	No		
No	No		
Yes	Yes		
Yes	Yes		
No	No		
No	No		
Yes	Yes		
No	No		
Yes	Yes		
Yes	No		

.,	.,	5 · · · · D5	(b) (7)(E)
Yes	Yes	Existing - PF	(D)(T)(L)
No	No		
No	No		
Yes	No		
Yes	Yes		
Yes	No		
Yes	No		
No	No		
Yes	Yes		
Yes	No		
No	No		
Yes	Yes		
Yes	No		
No	No		
Yes	No		
No	Yes		
No	No		
Yes	No		
No	No		
No	No		
Yes	No		
Yes	Yes	Existing - PF	
Yes	Yes		
Yes	Yes		
Yes	No		
No	No		
No	No		
No	No		
Yes	Yes		
Yes	Yes		
Yes	No		
No	No		
Yes	No		
Yes	Yes		

Yes	
No	
Yes	
Yes	
No	
Yes	Existing - PF
No	
Yes	
No	
No	
No	
No	Cleared by Primary
No	
No	
No	
Yes	Existing - PF
No	
Yes	
No	
Yes	Existing - PF
No	
Yes	
No	
No	
No	
No	
Yes	
No	
No	
No	
	No Yes Yes No Yes No Yes No No No No No No No No No Yes No Yes No Yes No Yes No

			(1) (3) (5)
No	No		(b) (7)(E)
No	No		
No	No		
Yes	No		
No	No		
No	No		
Yes	No		
No	No		
No	No		
Yes	No		
No	No		
No	No		
Yes	Yes		
Yes	Yes		
Yes	No		
No	No		
Yes	No		
No	No		
Yes	Yes		
No	No		
No	No		
Yes	No		
Yes	Yes	Existing - PF	
Yes	No		
Yes	No		
Yes	No		
No	No		
Yes	No		
Yes	No		
No	No		
Yes	Yes		
No	No		
Yes	No		
Yes	No		
No	No		

V.	Was		(b) (7)(E)
Yes	Yes		(D)(I)(L)
Yes	Yes		
Yes	No		
Yes	No		
No	No		
No	No		
Yes	No		
Yes	No		
Yes	Yes		
No	No		
No	No		
No	No		
Yes	No		
No	No		
Yes	No		
Yes	Yes		
Yes	No		
No	No		
Yes	Yes		
No	No		
Yes	No		
Yes	No		
Yes	Yes	Existing - PF	
Yes	Yes		
Yes	Yes		
No	No		
Yes	No		
Yes	Yes		
No	No		
Yes	No		
No	No		
Yes	No		
Yes	No		
Yes	Yes		

No	No		(b) (7)(E)
No	No		
Yes	No		
No	No		
Yes	Yes		
No	No		
Yes	No		
No	No		
No	No		
Yes	Yes		
Yes	No		
Yes	Yes		
Yes	Yes		
Yes	No		
Yes	Yes		
No	No		
Yes	No		
No	No		
No	No		
Yes	Yes		
Yes	No		
No	No		
Yes	Yes		
No	No		
No	No		
No	No		
Yes	No		
Yes	Yes		
Yes	No		
Yes	No		
Yes	No		
Yes	Yes		
Yes	No		
No	No	Cleared by Primary	

Yes	No	
Yes	No	
Yes	Yes	
No	No	
Yes	No	
No	No	
Yes	No	
Yes	Yes	
Yes	No	
Yes	No	
No	No	
Yes	No	
Yes	No	
No	No	
No	No	
No	No	
Yes	No	
Yes	No	
Yes	Yes	Existing - PF
No	No	
Yes	No	
Yes	No	
Yes	No	
No	No	
Yes	Yes	
Yes	No	
Yes	Yes	
Yes	Yes	
No	No	
No	No	
Yes	No	
No	No	
No	No	
No	Yes	
Yes	No	

No	No	
Yes	No	
No	No	
Yes	Yes	
Yes	Yes	
Yes	No	
Yes	Yes	
Yes	No	
Yes	No	
Yes	No	
Yes	Yes	
Yes	Yes	
No	No	
Yes	No	
Yes	Yes	
Yes	No	
Yes	Yes	
No	No	
Yes	Yes	Existing - PF
Yes	Yes	
Yes	Yes	
Yes	No	
Yes	No	
No	No	
Yes	No	
Yes	No	
No	No	
Yes	Yes	
No	No	
No	No	
Yes	Yes	
No	No	

Yes	No		(b) (7)(E
Yes	Yes		(3) (1)(—
Yes	No		
No	No		
No	No		
No	No		
Yes	Yes		
Yes	Yes		
No	No		
No	No		
Yes	Yes	Existing - PF	
Yes	No		
Yes	No		
Yes	Yes		
Yes	No		
Yes	No		
Yes	Yes	Existing - PF	
Yes	No		
Yes	No		
Yes	Yes		
No	No		
No	No		
Yes	Yes		
Yes	Yes	Existing - PF	
Yes	No		
Yes	Yes		
No	No		
No	No	Classical has Divisions	
No	No	Cleared by Primary	
Yes	Yes		
No	No		
Yes	No No		
Yes	No No		
No	No		

Yes	Yes		(b) (7)(E
Yes	No		
Yes	No		
No	No		
Yes	No		
No	No		
Yes	No		
No	No		
Yes	No		
Yes	No		
Yes	Yes		
Yes	Yes		
Yes	No		
No	No		
No	No		
Yes	Yes		
Yes	Yes	Existing - PF	
No	No		
Yes	No		
Yes	Yes		
No	No		
No	No		
Yes	Yes		
No	No		
Yes	No		
No	No		
No	No		
Yes	No		
Yes	No		
No	No		
Yes	No		
No	No		
Yes	Yes		
No	No		

=)

No	No	
Yes	No	
Yes	No	
Yes	Yes	
No	No	
Yes	No	
Yes	Yes	
Yes	Yes	
No	No	
Yes	No	
No	No	
Yes	No	
No	No	
No	Yes	
No	No	
No	No	
No	No	
Yes	Yes	
Yes	Yes	
Yes	Yes	
Yes	Yes	
No	No	
Yes	Yes	
Yes	No	
No	No	
No	No	
Yes	No	
Yes	Yes	Existing - PF
Yes	No	
No	No	
No	No	
No	No	
Yes	No	
Yes	No	



Yes	Yes	
Yes	Yes	
Yes	Yes	
Yes	No	
No	No	
No	No	
Yes	No	
Yes	Yes	
Yes	No	
No	No	
No	No	
Yes	No	
Yes	Yes	
Yes	Yes	
No	No	
Yes	Yes	
Yes	No	
No	No	
Yes	No	
No	No	
Yes	No	
No	No	
Yes	Yes	
Yes	No	
Yes	Yes	
No	No	
No	No	
No	No	
Yes	Yes	
Yes	No	
No	No	
Yes	Yes	Existing - PF
No	No	
Yes	No	
No	No	



			(b) (7)(E)
No	No		(b) (7)(E)
No	No	Cleared by Primary	
Yes	No		
No	No		
Yes	No		
Yes	Yes	Existing - PF	
Yes	Yes		
Yes	No		
No	No		
No	No		
Yes	No		
Yes	Yes		
Yes	No		
Yes	No		
No	No		
Yes	Yes		
No	No		
Yes	Yes	Existing - PF	
Yes	No		
No	No		
Yes	No		
Yes	Yes		
Yes	No		
Yes	No		
No	No		
Yes	Yes		
No	No		
Yes	Yes		
Yes	Yes		

			(b) (7)(E)
No	No		(b) (7)(E)
No	No		
Yes	No		
Yes	Yes		
No	No		
No	No		
Yes	No		
Yes	No		
No	No		
Yes	No		
No	No		
Yes	Yes		
Yes	Yes		
Yes	Yes	Cleared by Primary	
No	No		
No	No		
Yes	No		
No	No		
Yes	No		
Yes	Yes		
Yes	No		
Yes	No		
Yes	Yes		
No	No		
Yes	Yes		
No	No		
Yes	No		
No	No		
Yes	Yes		
No	No		
Yes	No		
Yes	No		

V.	V.	
Yes	Yes	
Yes	Yes	
Yes	Yes	
No	No	
Yes	No	
Yes	No	
No No	No No	
Yes	No	
Yes	No	Eviating DE
Yes	Yes	Existing - PF
Yes	Yes	
Yes	No	
No	No	
No	No	
Yes	Yes	
No	No	
Yes	Yes	
Yes	No	
No	No	
No	No	
Yes	No	
Yes	Yes	
No	No	
Yes	No	
No	No	
No	No	
Yes	Yes	
No	No	
Yes	No	
Yes	Yes	Existing - PF
Yes	Yes	
No	No	
No	No	

Yes	No	
Yes	Yes	
Yes	No	
Yes	Yes	
Yes	No	
No	No	
Yes	Yes	Existing - PF
Yes	No	
No	No	
Yes	Yes	Existing - PF
Yes	Yes	
Yes	No	
Yes	No	
Yes	No	
No	No	
No	No	
Yes	Yes	
Yes	No	
No	No	
Yes	Yes	
Yes	No	
No	No	
Yes	No	

Yes	Yes		(b) (7)(E)
Yes	No		
Yes	Yes		
Yes	Yes		
Yes	Yes		
No	No		
No	No		
No	No		
Yes	No		
Yes	No		
Yes	Yes		
Yes	Yes		
No	No		
No	No		
Yes	Yes		
Yes	Yes		
No	No		
Yes	No		
Yes	Yes		
No	No		
Yes	Yes		
Yes	No		
No	Yes		
Yes	No		
Yes	No		
Yes	Yes	Existing - PF	
Yes	No		
Yes	Yes		
Yes	No		
Yes	Yes		
Yes	No		
Yes	No		
Yes	Yes		

No	No
Yes	No
No	No
No	No
Yes	Yes
No	No
Yes	No
No	No
Yes	No
No	No
Yes	No
Yes	Yes
Yes	Yes
Yes	Yes
Yes	No
No	No
Yes	Yes
Yes	No
No	No
Yes	No
No	No
No	Yes
Yes	No
No	No
No	No
No	No
Yes	No
Yes	Yes
No	No
Yes	Yes
No	No



			(b) (7)(E
No	No		(b) (7)(E
No	No		
Yes	Yes		
Yes	No		
No	No		
Yes	Yes		
Yes	Yes		
Yes	No		
Yes	No		
No	No		
No	No		
No	No		
Yes	Yes	Existing - PF	
Yes	Yes		
Yes	No		
No	No		
Yes	Yes		
No	No		
Yes	Yes		
Yes	No		
Yes	Yes	Existing - PF	
No	No		
Yes	Yes		
No	No		
Yes	No		
Yes	Yes		
No	No		
Yes	Yes	Existing - PF	
Yes	Yes		
Yes	No		
No	No		

Yes	No
Yes	No
Yes	No
Yes	Yes
Yes	No
No	No
Yes	No
Yes	Yes
Yes	No
No	No
Yes	Yes
No	No
No	No
No	No
Yes	No
Yes	Yes
Yes	No
Yes	No
Yes	No
No	No
No	No
No	No
Yes	Yes
No	No
Yes	Yes
No	No
Yes	Yes
No	No
Yes	Yes
Yes	Yes
Yes	Yes
Yes	No



No	No	
Yes	No	
No	No	
Yes	Yes	
No	No	
Yes	Yes	
Yes	Yes	
No	No	Cleared by Primary
Yes	No	
No	No	
No	No	
Yes	No	
No	No	
Yes	No	
No	No	
Yes	No	
No	No	Cleared by Primary
Yes	Yes	
No	No	
Yes	No	
Yes	Yes	
Yes	Yes	
Yes	Yes	
Yes	No	
No	No	
No	No	
Yes	Yes	Existing - PF
No	No	
Yes	Yes	
Yes	Yes	
Yes	No	
No	No	
No	No	
Yes	No	

Yes	Yes	Existing - PF
No	No	
Yes	No	
Yes	Yes	Existing - PF
Yes	No	
No	No	
Yes	Yes	
No	No	
Yes	Yes	
Yes	Yes	
No	No	
No	No	
No	No	



Execution Phase	Project	Metrics Program	Metrics Constrained	Constrained_Cat	Sector	Fence ID
Phase 3	(b) (7)(E)	Primary PF	Constrained ++	Unconstrained/C++	RGV	(b) (7)(E)
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Secondary PF	Constrained +	C+	EL	
Phase		VF to PF	Constrained ++	Unconstrained/C++	TCA	
Phase 2 New		Primary PF	Constrained +	C+	TC	
Phase 2 New		Secondary PF	Constrained +	C+	SD	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 1		Primary PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HLT	
Phase 2 New		Primary PF	Constrained +	C+	TC	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Secondary PF	Constrained +	C+	EL	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HVM	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	TCA	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	ELC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 New		Secondary PF	Constrained +	C+	SD	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	HVM	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Secondary PF	Constrained +	C+	LRT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SPW	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	

Phase 3 (b) (7)(E)	Primary PF	Constrained ++	Unconstrained/C++	_{DRT} (b)
Phase 3 Phase 3 (b) (7)(E)	Primary VF	Constrained ++	Unconstrained/C++	HLT (2)
Phase 3 Phase 2 New	•			EP
	Primary PF	Constrained +	C+	
Phase 2 Replacement	VF to PF	OMB	OMB/C+	EPT
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	HLT
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	SPW
Phase 2 New	Primary PF	Constrained +	C+	EP
Phase 2 New	Secondary PF	Constrained +	C+	EP
Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	HVM
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC
Phase 2 Replacement	VF to PF	OMB	OMB/C+	EPT
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	SWB
Phase 2 New	Primary PF	Constrained +	C+	EP
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	SWB
Phase 2 New	Secondary PF	Constrained +	C+	EP
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 2 Replacement	VF to PF	OMB	OMB/C+	EPT
Phase 2 New	Secondary PF	Constrained +	C+	EL
Phase 2 New	Secondary PF	Constrained +	C+	SD
Phase 2 New	Secondary PF	Constrained +	C+	EP
Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	YUM
Phase 2 New	Secondary PF	Constrained +	C+	EP
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT
Phase 1	Primary PF	OMB	Constrained (C)/OMB/C+	SDC
Phase 2 New	Primary PF	Constrained +	C+	EP
Phase 3	·	Constrained ++		HVM
rilase 5	Primary PF	Constrained ++	Unconstrained/C++	TI V IVI

Phase 2 New (b) (7)(E)	Primary PF	Constrained +	C+	_{RGV} (b)
Phase 2 New	Primary PF	Constrained +	C+	EP
Phase 2 New	Secondary PF	Constrained +	C+	LRT
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	SPW
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	ELC
Phase 2 New	Primary PF	OMB	OMB/C+	TCA
Phase 2 Replacement	VF to PF	OMB	OMB/C+	EPT
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	HVM
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	SPW
Phase 2 New	Primary PF	Constrained +	C+	EP
Phase 2 New	Secondary PF	Constrained +	C+	EL
Phase 2 Replacement	VF to PF	Constrained +	C+	TC
Phase 2 New	Secondary PF	Constrained +	C+	EP
Phase 2 Replacement	VF to PF	Constrained +	C+	TC
Phase 2 New	Primary PF	Constrained +	C+	EP
hase 3	Primary VF	Constrained ++	Unconstrained/C++	HLT
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC
Phase 2 New	Primary PF	Constrained +	C+	EP
Phase 2 New	Secondary PF	Constrained +	C+	EP
Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	SPW
hase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase 2 New	Secondary PF	Constrained +	C+	YU
Phase 1	Primary PF	OMB	Constrained (C)/OMB/C+	SDC
Phase 2 New	Primary PF	Constrained +	C+	EP
Phase 2 Replacement	VF to PF	Constrained +	C+	TC

Phase 2 New (b) (7)(E)	Primary PF	Constrained +	C+	_{RGV} (b)) (7
Phase 2 New	Primary PF	Constrained +	C+	LRT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement	VF to PF	OMB	OMB/C+	EPT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 1	Primary PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 New	Primary PF	Constrained +	C+	EP	
hase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
hase 3	Primary VF	Constrained ++	Unconstrained/C++	HLT	
hase 2 New	Secondary PF	Constrained +	C+	SP	
hase 2 New	Primary PF	Constrained +	C+	EP	
hase 2 New	Primary PF	Constrained +	C+	RGV	
hase 3	Primary PF	Constrained ++	Unconstrained/C++	HVM	
hase 2 New	Primary PF	Constrained +	C+	RGV	
hase 2 New	Primary PF	Constrained +	C+	EP	
hase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
hase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
hase 3	Primary VF	Constrained ++	Unconstrained/C++	HLT	
hase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
hase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
hase 3	Primary PF	Constrained ++	Unconstrained/C++	HVM	
hase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
hase 2 New	Primary PF	Constrained +	C+	RGV	
hase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
hase 2 New	Secondary PF	Constrained +	C+	EP	
hase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT	
hase 3	Primary PF	Constrained ++	Unconstrained/C++	SWB	
hase 2 New	Primary PF	Constrained +	C+	EP	
hase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement	Replacement PF	OMB	OMB/C+	YUM	

Phase 2 Replacement (b) (7)(E)	VF to PF	ОМВ	OMB/C+	_{EPT} (b) (7
Phase 2 New	Primary PF	Constrained +	C+	EP
Phase 2 New	Secondary PF	Constrained +	C+	LRT
Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	HVM
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase	VF to PF	Constrained ++	Unconstrained/C++	TCA
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	SPW
Phase 2 New	Primary PF	Constrained +	C+	EP
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT
Phase 1	Primary PF	OMB	Constrained (C)/OMB/C+	SDC
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase 2 New	Primary PF	Constrained +	C+	EP
Phase 2 New	Primary PF	OMB	OMB/C+	RGV
Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 2 New	Secondary PF	Constrained +	C+	EP
Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	HVM
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	SDC
Phase 2 Replacement	VF to PF	OMB	OMB/C+	EPT
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	SWB
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 2 New	Primary PF	Constrained +	C+	TC
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase 2 New	Secondary PF	Constrained +	C+	SD
Phase 2 New	Secondary PF	Constrained +	C+	EP

Phase 3 (b) (7)(E)	Primary PF	Constrained ++	Unconstrained/C++	DRT (b)) (7)(E
Phase 1	Primary PF	ОМВ	Constrained (C)/OMB/C+	SDC	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 2 New	Primary PF	Constrained +	C+	LRT	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
Phase 2 New	Primary PF	ОМВ	OMB/C+	TCA	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 Replacement	VF to PF	OMB	OMB/C+	EPT	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	YUM	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	EPT	
Phase 2 Replacement	VF to PF	Constrained +	C+	TC	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	HVM	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New	Primary PF	OMB	OMB/C+	RGV	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 New	Secondary PF	Constrained +	C+	EL	
Phase 2 New	Secondary PF	Constrained +	C+	EP	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	SPW	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 2 New	Secondary PF	Constrained +	C+	SD	
Phase 2 New	Primary PF	Constrained +	C+	TC	
Phase 2 New	Secondary PF	Constrained +	C+	EL	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement	VF to PF	OMB	OMB/C+	EPT	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	HLT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	

Phase 2 Replacement (b) (7)(E)	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC
Phase 2 New	Primary PF	Constrained +	C+	EP
Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	SPW
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT
Phase 1	Primary PF	OMB	Constrained (C)/OMB/C+	SDC
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	SWB
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	ELC
Phase 2 New	Primary PF	Constrained +	C+	TC
Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 2 New	Primary PF	Constrained +	C+	LRT
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase	VF to PF	Constrained ++	Unconstrained/C++	YUM
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT
Phase 2 New	Primary PF	Constrained +	C+	EP
Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 2 New	Secondary PF	Constrained +	C+	EP
Phase 2 New	Primary PF	OMB	OMB/C+	RGV
Phase 2 New	Primary PF	Constrained +	C+	EP
Phase 2 New	Primary PF	Constrained +	C+	TC
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	ELC
Phase 1	Primary PF	OMB	Constrained (C)/OMB/C+	SDC
Phase 2 Replacement	VF to PF	OMB	OMB/C+	EPT
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase 2 New	Secondary PF	Constrained +	C+	EP
Phase 2 Replacement	VF to PF	Constrained +	C+	TC

Phase 3 (b) (7)(E)	Primary PF	Constrained ++	Unconstrained/C++	RGV	(b) $(7)(E)$
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	HLT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	HVM	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New	Secondary PF	Constrained +	C+	SD	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	SWB	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	YUM	
Phase 1	Primary PF	OMB	Constrained (C)/OMB/C+	EPT	
Phase 2 New	Secondary PF	Constrained +	C+	EP	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	HVM	
Phase 2 New	Secondary PF	Constrained +	C+	LRT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 1	Primary PF	OMB	Constrained (C)/OMB/C+	EPT	
Phase 2 Replacement	VF to PF	Constrained +	C+	TC	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	SPW	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement	VF to PF	OMB	OMB/C+	TCA	

Phase 3 (b) (7)(E)	Primary PF	Constrained ++	Unconstrained/C++	EPT (b)	(7)
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	TCA	
Phase 2 Replacement	Replacement PF	OMB	OMB/C+	TCA	
hase 2 New	Secondary PF	Constrained +	C+	EL	
hase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT	
hase 2 New	Primary PF	Constrained +	C+	EP	
hase 2 New	Secondary PF	Constrained +	C+	EP	
hase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
hase 2 New	Primary PF	Constrained +	C+	BBT	
hase 2 New	Primary PF	Constrained +	C+	RGV	
hase 2 New	Primary PF	Constrained +	C+	EP	
hase 2 New	Secondary PF	Constrained +	C+	EP	
hase 2 New	Primary PF	Constrained +	C+	RGV	
hase 2 New	Primary PF	Constrained +	C+	RGV	
hase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
hase 2 New	Primary PF	Constrained +	C+	EP	
hase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
hase 2 Replacement	VF to PF	Constrained +	C+	TC	
hase 2 New	Secondary PF	Constrained +	C+	LRT	
hase 1	Primary PF	OMB	Constrained (C)/OMB/C+	SDC	
hase 2 New	Secondary PF	Constrained +	C+	TC	
hase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
hase 3	Primary VF	Constrained ++	Unconstrained/C++	HLT	
hase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
hase 2 New	Primary PF	Constrained +	C+	RGV	
hase 2 New	Primary PF	Constrained +	C+	LRT	
hase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT	
hase 3	Primary PF	Constrained ++	Unconstrained/C++	SPW	
hase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
hase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
hase 2 New	Primary PF	Constrained +	C+	RGV	
hase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
hase 2 New	Primary PF	Constrained +	C+	EP	
hase 1	Primary PF	OMB	Constrained (C)/OMB/C+	SDC	
hase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	

Phase 3 (b) (7)(E)	Primary VF	Constrained ++	Unconstrained/C++	HLT
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
hase 2 Replacement	Replacement PF	OMB	OMB/C+	EPT
hase 2 New	Primary PF	Constrained +	C+	EP
Phase 2 New	Primary PF	Constrained +	C+	RGV
hase 3	Primary PF	Constrained ++	Unconstrained/C++	SPW
hase 2 New	Primary PF	Constrained +	C+	EP
hase 2 New	Secondary PF	Constrained +	C+	EL
hase 2 New	Primary PF	Constrained +	C+	TC
hase 2 New	Secondary PF	Constrained +	C+	SD
hase 2 New	Secondary PF	Constrained +	C+	EP
hase 2 Replacement	VF to PF	OMB	OMB/C+	EPT
hase 2 New	Primary PF	Constrained +	C+	EP
hase 3	Primary VF	Constrained ++	Unconstrained/C++	HLT
hase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
hase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC
nase 2 New	Primary PF	Constrained +	C+	EP
hase 2 New	Secondary PF	Constrained +	C+	EP
hase 2 New	Primary PF	Constrained +	C+	RGV
hase 3	Primary PF	Constrained ++	Unconstrained/C++	HVM
hase 2 New	Secondary PF	Constrained +	C+	LRT
hase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT
hase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
hase 3	Primary VF	Constrained ++	Unconstrained/C++	SWB
hase 2 Replacement	VF to PF	OMB	OMB/C+	ELC
Phase 2 New	Primary PF	Constrained +	C+	BBT
Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 2 New	Primary PF	Constrained +	C+	EP
hase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 2 Replacement	VF to PF	OMB	OMB/C+	EPT
hase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 2 New	Primary PF	Constrained +	C+	EP
Phase 2 New	Secondary PF	Constrained +	C+	EP

Phase 3 (b) (7)(E)	Primary PF	Constrained ++	Unconstrained/C++	_{DRT} (b)	(7)(E
Phase 3 Phase 3 (b) (7)(E)	Primary PF	Constrained ++	Unconstrained/C++	SPW	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	SWB	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 2 New	Primary PF	Constrained +	C+	LRT	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
Phase	VF to PF	Constrained ++	Unconstrained/C++	TCA	
Phase 2 Replacement	VF to PF	OMB	OMB/C+	EPT	
Phase 1	Primary PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	HLT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	SWB	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	HVM	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New	Secondary PF	Constrained +	C+	TC	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 2 New	Secondary PF	Constrained +	C+	SD	
Phase 2 New	Secondary PF	Constrained +	C+	EP	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	SWB	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 2 Replacement	Replacement PF	OMB	OMB/C+	YUM	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement	VF to PF	OMB	OMB/C+	EPT	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 3					

Phase	3 (5	\	Primary PF	Constrained ++	Unconstrained/C++	RGV
	e 3 e 2 Replacement) (/)(二)	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC
	2 New		Primary PF	Constrained +	C+	EP
Phase			Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase	3		Primary PF	Constrained ++	Unconstrained/C++	SPW
Phase	2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	ELC
Phase	•		Primary PF	Constrained ++	Unconstrained/C++	DRT
Phase	2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC
	2 New		Primary PF	Constrained +	C+	EP
Phase	3		Primary PF	Constrained ++	Unconstrained/C++	RGV
	2 Replacement		VF to PF	OMB	OMB/C+	TCA
	2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	EPT
	2 New		Primary PF	Constrained +	C+	RGV
Phase	e 2 New		Primary PF	Constrained +	C+	EP
Phase	3		Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase	3		Primary VF	Constrained ++	Unconstrained/C++	SPW
Phase	3		Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase	2 New		Primary PF	OMB	OMB/C+	TCA
Phase	2 Replacement		VF to PF	OMB	OMB/C+	EPT
Phase	3		Primary PF	Constrained ++	Unconstrained/C++	DRT
Phase	e 3		Primary PF	Constrained ++	Unconstrained/C++	SPW
Phase	e 2 New		Primary PF	Constrained +	C+	EP
Phase	e 2 New		Secondary PF	Constrained +	C+	EL
Phase	3		Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase	2 Replacement		VF to PF	OMB	OMB/C+	EPT
Phase	2 New		Primary PF	Constrained +	C+	EP
Phase	e 2 New		Primary PF	Constrained +	C+	BBT
Phase	e 2 New		Primary PF	Constrained +	C+	RGV
Phase	3		Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase	2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC
Phase	e 2 New		Primary PF	Constrained +	C+	EP
Phase	3		Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase	2 Replacement		VF to PF	Constrained +	C+	TC
Phase	2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC
Phase	3		Primary VF	Constrained ++	Unconstrained/C++	HLT

Phase 3 (b) (7)(E)	Primary PF	Constrained ++	Unconstrained/C++	_{EPT} (b)	(7)(E
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 2 New	Primary PF	Constrained +	C+	LRT	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	SPW	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	SWB	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase	VF to PF	Constrained ++	Unconstrained/C++	YUM	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	BLW	
Phase 2 New	Secondary PF	Constrained +	C+	EP	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement	VF to PF	OMB	OMB/C+	EPT	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	HVM	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 1	Primary PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 Replacement	VF to PF	OMB	OMB/C+	EPT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	SWB	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 2 New	Secondary PF	Constrained +	C+	EP	
Phase 1	Primary PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 New	Primary PF	Constrained +	C+	TC	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	HVM	

Phase 3 (b) (7)(E)	Primary PF	Constrained ++	Unconstrained/C++	EPT	(b) $(7)(E)$
Phase 3 Phase 2 Replacement (b) (7)(E)	VF to PF	OMB	OMB/C+	EPT	
Phase 2 New	Secondary PF	Constrained +	C+	EP	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	SWB	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 2 New	Secondary PF	Constrained +	C+	LRT	
Phase 2 Replacement	VF to PF	Constrained +	C+	TC	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
Phase 3	Replacement PF	Constrained ++	Unconstrained/C++	TCA	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 Replacement	Replacement PF	OMB	OMB/C+	YUM	
Phase 1	Primary PF	OMB	Constrained (C)/OMB/C+	EPT	
Phase 2 New	Secondary PF	Constrained +	C+	EL	
Phase 1	Primary PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	HVM	
Phase 2 Replacement	VF to PF	OMB	OMB/C+	EPT	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	TCA	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 1	Primary PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New	Secondary PF	Constrained +	C+	SD	
Phase 2 New	Secondary PF	Constrained +	C+	EP	
Phase	VF to PF	Constrained ++	Unconstrained/C++	YUM	

Phase 2 Replacement (b) (7)(E)	Replacement PF	OMB	Constrained (C)/OMB/C+	_{SDC} (b) (7)(E
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	, , , ,
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	BLW	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	HVM	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New	•	Constrained ++ Constrained +	C+	RGV	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
	Primary PF				
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	SWB	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 2 Replacement	VF to PF	Constrained +	C+	TC	
Phase 2 New	Secondary PF	Constrained +	C+	EP	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement	VF to PF	OMB	OMB/C+	TCA	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	HLT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
Phase 2 New	Secondary PF	Constrained +	C+	EL	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 2 Replacement	Replacement PF	OMB	OMB/C+	YUM	
Phase 1	Primary PF	OMB	Constrained (C)/OMB/C+	EPT	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 2 New	Secondary PF	Constrained +	C+	EL	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	HVM	
riiase 3	rillialy FF	Constrained ++	Officults trainled/ CTT	IJ A IAI	

Phase 3 (b) (7	Primary PF	Constrained ++	Unconstrained/C++	EPT	(b) $(7)(E)$
Phase 3	Replacement Pl	F Constrained ++	Unconstrained/C++	TCA	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	SPW	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 2 Replacement	VF to PF	OMB	OMB/C+	EPT	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 2 Replacement	Replacement Pl	F OMB	Constrained (C)/OMB/C+	EPT	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 2 New	Secondary PF	Constrained +	C+	EP	
Phase 2 Replacement	Replacement Pl	F OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 2 New	Primary PF	Constrained +	C+	TC	
Phase 2 New	Secondary PF	Constrained +	C+	LRT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 New	Secondary PF	Constrained +	C+	EP	
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	HLT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New	Primary PF	Constrained +	C+	LRT	
Phase 2 New	Primary PF	Constrained +	C+	TC	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	HVM	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 2 New	Secondary PF	Constrained +	C+	YU	
Phase 2 New	Secondary PF	Constrained +	C+	EP	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	SWB	
Phase 2 Replacement	Replacement Pl		Constrained (C)/OMB/C+	YUM	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement	VF to PF	OMB	OMB/C+	EPT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	

Phase 2 New (b) (7)(E)	Secondary PF	Constrained +	C+	EL (b)	(7)(E
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	HVM	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 1	Primary PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	HLT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New	Primary PF	OMB	OMB/C+	RGV	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	HVM	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New	Secondary PF	Constrained +	C+	SD	
Phase 2 New	Secondary PF	Constrained +	C+	EP	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	TCA	
Phase 2 Replacement	VF to PF	OMB	OMB/C+	EPT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	SWB	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	SWB	
Phase 2 New	Primary PF	Constrained +	C+	TC	
Phase 2 Replacement	VF to PF	OMB	OMB/C+	EPT	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	

Phase 2 Replacement (b) (7)(E)	Replacement PF	OMB	Constrained (C)/OMB/C+	_{SDC} (b) (7
Phase 2 New	Primary PF	Constrained +	C+	EP
Phase 2 New	Secondary PF	Constrained +	C+	EP
Phase 2 Replacement	Replacement PF	OMB	OMB/C+	YUM
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	ELC
Phase 2 New	Secondary PF	Constrained +	C+	EL
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	HVM
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 2 New	Secondary PF	Constrained +	C+	LRT
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	SPW
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase 2 Replacement	VF to PF	OMB	OMB/C+	TCA
Phase 2 New	Primary PF	Constrained +	C+	TC
Phase 2 New	Secondary PF	Constrained +	C+	EL
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 2 Replacement	VF to PF	OMB	OMB/C+	TCA
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase 2 New	Secondary PF	Constrained +	C+	SD
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	HLT
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	SPW
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase 2 New	Secondary PF	Constrained +	C+	EP
Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT
Phase 2 New	Primary PF	Constrained +	C+	EP
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 2 Replacement	VF to PF	Constrained +	C+	TC
Phase 2 New	Primary PF	Constrained +	C+	EP
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	HLT

Phase 3	(b) (7)(E)	Primary PF	Constrained ++	Unconstrained/C++	EPT	b) (7
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SPW	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	SWB	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	LRT	
Phase 2 New		Secondary PF	Constrained +	C+	SD	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HVM	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Secondary PF	Constrained +	C+	LRT	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 1		Primary PF	OMB	Constrained (C)/OMB/C+	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SPW	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Secondary PF	Constrained +	C+	EL	
Phase 1		Primary PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	TCA	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	TC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HLT	

Phase 2 New (b) (7)(E)	Secondary PF	Constrained +	C+	YU (b)
Phase 2 New Phase 2 New (b) (7)(E)	Secondary PF	Constrained +	C+	EP
Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	HVM
Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 2 New	Secondary PF	Constrained +	C+	SD
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 2 New	Primary PF	Constrained +	C+	LRT
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	ELC
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT
Phase 1	Primary PF	OMB	Constrained (C)/OMB/C+	SDC
Phase 2 New	Primary PF	Constrained +	C+	EP
Phase 2 New	Secondary PF	Constrained +	C+	SD
Phase 2 New	Secondary PF	Constrained +	C+	EP
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	HLT
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase 2 Replacement	Replacement PF	OMB	OMB/C+	EPT
Phase 2 New	Primary PF	Constrained +	C+	EP
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	HVM
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase 3	•			
	Primary PF	Constrained ++	Unconstrained/C++	TCA
Phase 3	·	Constrained ++ Constrained ++	Unconstrained/C++ Unconstrained/C++	TCA SDC

Phase 3 (b) (7)(E)	Primary PF	Constrained ++	Unconstrained/Cu	RGV	(b) $(7)(E)$
	•		Unconstrained/C++		(2) (1)(2)
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	SWB	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 New	Primary PF	Constrained +	C+	TC	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	TCA	
Phase 2 Replacement	VF to PF	OMB	OMB/C+	ELC	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	HLT	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	SPW	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
Phase 3	Replacement PF	Constrained ++	Unconstrained/C++	TCA	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	SWB	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	EPT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	SWB	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New	Secondary PF	Constrained +	C+	EP	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 2 New	Secondary PF	Constrained +	C+	LRT	
THOSE ZIVEVV	Secondary 11	Constrained	<u> </u>	LIVI	

Phase 3 (b) (7)(E)	Primary PF	Constrained ++	Unconstrained/C++	$_{RGV}$ (b) (
Phase 2 New	Primary PF	Constrained +	C+	TC
Phase 2 New	Secondary PF	Constrained +	C+	EP
Phase 2 New	Primary PF	Constrained +	C+	EP
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	HLT
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC
Phase 2 New	Primary PF	Constrained +	C+	EP
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	SPW
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase 1	Primary PF	OMB	Constrained (C)/OMB/C+	SDC
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	SWB
Phase 2 New	Primary PF	Constrained +	C+	EP
Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 2 New	Primary PF	Constrained +	C+	LRT
Phase 2 New	Secondary PF	Constrained +	C+	EL
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase 2 New	Primary PF	Constrained +	C+	EP
Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	ELC
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC
Phase 2 Replacement	VF to PF	OMB	OMB/C+	EPT
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	SWB
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT
Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	HVM
Phase 2 New	Primary PF	OMB	OMB/C+	RGV
Phase 2 New	Primary PF	Constrained +	C+	RGV

Phase 3 (b) (7)(E)	Primary PF	Constrained ++	Unconstrained/C++	RGV	(b) $(7)(E)$
Phase 3 Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	SPW	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
Phase 2 Replacement	VF to PF	OMB	OMB/C+	EPT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 New	Primary PF	Constrained +	C+	TC	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
Phase 2 New	Secondary PF	Constrained +	C+	EP	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	YUM	
Phase 1	Primary PF	OMB	Constrained (C)/OMB/C+	EPT	
Phase 2 New	Secondary PF	Constrained +	C+	EL	
Phase 2 New	Primary PF	Constrained +	C+	TC	
Phase 2 Replacement	VF to PF	OMB	OMB/C+	EPT	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 New	Primary PF	Constrained +	C+	LRT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 2 New	Secondary PF	Constrained +	C+	TC	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	

Phase 3 (b) (7	Primary PF	Constrained ++	Unconstrained/C++	EPT
	VF to PF	OMB	OMB/C+	EPT
Phase 2 Replacement Phase 2 New			C+	
	Primary PF	Constrained +		EP
Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	HVM
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase	VF to PF	Constrained ++	Unconstrained/C++	TCA
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC
Phase 2 Replacement	VF to PF	OMB	OMB/C+	EPT
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	SPW
Phase 2 New	Primary PF	Constrained +	C+	EP
Phase 2 New	Secondary PF	Constrained +	C+	EL
Phase 2 New	Primary PF	Constrained +	C+	EP
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 2 Replacement	VF to PF	OMB	OMB/C+	TCA
Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 2 New	Secondary PF	Constrained +	C+	SD
Phase 2 New	Secondary PF	Constrained +	C+	EP
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC
Phase 2 New	Primary PF	Constrained +	C+	EP
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 2 Replacement	VF to PF	Constrained +	C+	TC
Phase 2 New	Secondary PF	Constrained +	C+	EL
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC
Phase 2 New	Primary PF	Constrained +	C+	EP
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	HLT
Phase 2 New	Secondary PF	Constrained +	C+	LRT
Phase 2 New	Primary PF	Constrained +	C+ C+	TC
Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 2 New	Primary PF	Constrained + Constrained +	C+ C+	EP
Phase 2 New			C+	RGV
	Primary PF	Constrained +		
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	SPW

Phase 2 Replacement (b) (7)(E)	Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	(b) (7)(E)
Phase (B) (T)(L)	VF to PF	Constrained ++	Unconstrained/C++	TCA	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	SWB	
Phase 1	Primary PF	OMB	Constrained (C)/OMB/C+	EPT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	HVM	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 2 New	Secondary PF	Constrained +	C+	EP	
Phase 2 Replacement	VF to PF	Constrained +	C+	TC	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	SPW	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	TCA	
Phase 2 New	Secondary PF	Constrained +	C+	EL	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 2 New	Secondary PF	Constrained +	C+	EP	
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	HLT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	HVM	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	SWB	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement	VF to PF	OMB	OMB/C+	EPT	
Phase 2 New	Primary PF	Constrained +	C+	EP	

Phase 2 New (b) (7)(E)	Primary PF	Constrained +	C+	$_{RGV}$ (b) (7
Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 2 Replacement	Replacement PF	OMB	OMB/C+	YUM
Phase 2 New	Secondary PF	Constrained +	C+	EP
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT
Phase 2 New	Primary PF	Constrained +	C+	EP
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT
Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	HVM
Phase 2 New	Primary PF	OMB	OMB/C+	RGV
Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 2 New	Primary PF	Constrained +	C+	EP
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	SPW
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	ELC
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	TCA
Phase 2 Replacement	VF to PF	OMB	OMB/C+	EPT
Phase 2 New	Secondary PF	Constrained +	C+	SD
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 2 Replacement	VF to PF	OMB	OMB/C+	EPT
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	HVM
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase 2 New	Secondary PF	Constrained +	C+	EL
Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	SWB
Phase 2 New	Primary PF	Constrained +	C+	EP
Phase 2 New	Secondary PF	Constrained +	C+	LRT

Phase 2 Replacement VF to PF OMB OMB/C+ ELC Phase 2 Replacement VF to PF Constrained + C+ TC Phase 2 New Primary PF Constrained + C+ TC Phase 2 New Primary PF Constrained + C+ EP Phase 3 Primary PF Constrained + Unconstrained/C++ HVM Phase 2 Replacement Primary PF Constrained + Unconstrained/C++ EPT Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EPT Phase 2 New Primary PF Constrained + C+ EPT Phase 2 Replacement Replacement PF OMB Constrained/C++ EPT Phase 2 Replacement Primary PF Constrained + Unconstrained/C++ EPT Phase 2 Replacement Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ <th>Phase 2 Replacement (b) (7)(E)</th> <th>Replacement PF</th> <th>OMB</th> <th>Constrained (C)/OMB/C+</th> <th>_{TCA} (b) (7</th>	Phase 2 Replacement (b) (7)(E)	Replacement PF	OMB	Constrained (C)/OMB/C+	_{TCA} (b) (7
Phase 2 New Primary PF Constrained + C+ TC Phase 2 New Primary PF Constrained + C+ EP Phase 3 Primary PF Constrained + Unconstrained/C++ EPT Phase 3 Primary PF Constrained + Unconstrained/C++ EPT Phase 2 Replacement PF OMB Constrained (C)/OMB/C+ SDC Phase 2 New Primary PF Constrained + C+ RGV Phase 3 Primary PF Constrained + C+ RGV Phase 3 Primary PF Constrained + Unconstrained/C++ EPT Phase 2 Replacement PF OMB Constrained (C)/OMB/C+ SPW Phase 3 Primary PF Constrained + Unconstrained/C++ EPT Phase 2 Replacement PF OMB Constrained (C)/OMB/C+ SDC Phase 2 Replacement PF OMB CONBC CON	Phase 2 Replacement	VF to PF	OMB	OMB/C+	ELC
Phase 2 New Primary PF Phase 3 Primary PF Primary PF Constrained ++ Unconstrained/C++ EPT Phase 2 Replacement Replacement PF Phase 2 New Primary PF Constrained ++ Unconstrained/C++ EPT Phase 2 New Primary PF Constrained ++ Unconstrained (C)/OMB/C+ SDC Phase 2 New Primary PF Constrained + C+ EP Phase 3 Primary PF Constrained + Unconstrained/C++ SPW Phase 3 Primary PF Constrained ++ Unconstrained/C++ SPW Phase 3 Primary PF Constrained ++ Unconstrained/C++ SPW Phase 2 Replacement Primary PF Constrained ++ Unconstrained/C++ EPT Phase 2 Replacement Primary PF Constrained +- C+ EP Phase 2 Replacement Primary PF Constrained +- C+ EP Phase 2 New Primary PF Constrained +- C+ EP Phase 2 New Primary PF Constrained +- C+ EP Phase 3 Primary PF Constrained +- C+ EP Phase 3 Primary PF Constrained +- C+ EP Phase 2 New Primary PF Constrained +- C+ EP Phase 3 Primary PF Constrained +- C+ EP Phase 2 New Primary PF Constrained +- C+ EP Phase 3 Primary PF Constrained +- Unconstrained/C++ EP Phase 3 Primary PF Co	Phase 2 Replacement	VF to PF	Constrained +	C+	TC
Phase 3 Primary PF Phase 3 Primary PF Constrained ++ Primary PF Constrained ++ Primary PF Constrained ++ Primary PF Constrained ++ Primary PF Phase 2 Replacement PF Phase 2 New Primary PF Phase 3 Primary PF Constrained ++ Primary PF Constrained ++ Primary PF Phase 3 Primary PF Phase 3 Primary PF Phase 3 Primary PF Phase 2 Replacement PF Phase 2 Replacement PF Phase 2 Replacement PF Phase 3 Primary PF Constrained ++ Primary PF Phase 2 Replacement PF Phase 3 Primary PF Phase 3 Primary PF	Phase 2 New	Primary PF	Constrained +	C+	TC
Phase 3 Primary PF Phase 2 Replacement Replacement PF Phase 2 New Primary PF Phase 2 New Primary PF Phase 3 Primary PF Phase 3 Primary PF Phase 2 Replacement Replacement PF Phase 3 Primary PF Phase 2 Replacement Primary PF Phase 2 Replacement Primary PF Phase 3 Primary PF Phase 2 Replacement Primary PF Phase 2 New Primary PF Phase 2 New Primary PF Phase 3 Primary PF Phase 4 Primary PF Phase 5 Primary PF Phase 6 Primary PF Phase 6 Primary PF Phase 7 Phase 8 Primary PF Phase 9 Primary PF Phase 9 Phase 1 Phase 9 Phase 9 Primary PF Phase 1 Phase 1 Phase 1 Phase 2 PNew Primary PF Phase 3 Primary PF Phase 3 Primary PF Phase 3 Primary PF Phase 1 Phase 3 Primary PF Phase 4 Primary PF Phase 6 Phase 6 Primary PF Phase 6 Primary PF Phase 7 Phase 7 Phase 8 Primary PF Phase 8 Primary PF Phase 9 Primary PF Phase 1 Phase 1 Phase 1 Phase 2 PNew Phase 3 Primary PF Phase 2 PNew Primary PF Phase 3 Primary PF Phase 3 Primary PF Phase 4 Primary PF Phase 6 PP Phase 6 PP Phase 7 Primary PF Phase 8 Primary PF Phase 9 Primary PF Phase 9 Phase 9 Primary PF Phase 9 Primary PF Phase 9 Primary PF Phase 1 Phase 9 Primary PF Phase 9 Phase 9 Primary PF Phase 9 Primary	Phase 2 New	Primary PF	Constrained +	C+	EP
Phase 2 Replacement Phase 2 New Primary PF Constrained + C+ Phase 2 New Primary PF Constrained + C+ Primary PF Constrained + C+ RGV Phase 3 Primary PF Constrained + C+ Primary PF Constrained + C+ Primary PF Phase 3 Primary PF Phase 2 Replacement PF Phase 2 Replacement PF Phase 2 Replacement PF Phase 2 New Primary PF Phase 2 New Primary PF Phase 3 Primary PF Constrained + C+ PP Phase 3 Primary PF Constrained + C+ PP Phase 3 Primary PF Constrained + C+ PP Phase 3 Primary PF Phase 3 Primary PF Constrained + C+ PR Phase 3 Primary PF Constrained + C+ PR Phase 3 Primary PF Constrained + C+ Primary PF Constrained + C+ Primary PF Phase 3 Primary PF Constrained + C+ Primary PF Phase 3 Primary PF Constrained + C+ Primary PF Phase 3 Primary PF Constrained + C+ Primary PF Phase 3 Primary PF Constrained + C+ Primary PF Phase 3 Primary PF Constrained + C+ Primary PF Phase 3 Primary PF Constrained + C+ Primary PF Phase 3 Primary PF Constrained + C+ Primary PF Phase 3 Primary PF Constrained + C+ Primary PF Phase 3 Primary PF Constrained + C+ Primary PF Phase 3 Primary PF Constrained + C+ Primary PF Phase 3 Primary PF Constrained + C+ Primary PF Phase 3 Primary PF Constrained + C+ Primary PF Phase 3 Primary PF Phase 3 Primary PF Constrained + C+ Primary PF Phase 3 Primary PF Constrained + C+ PR Phase 3 Primary PF Phase 3 Primary PF Constrained + C+ PR Phase 3 Primary PF Phase 3 Primary PF Phase 4 Primary PF Phase 5 Phase 6 PR Phase 6 PP Phase 7 Phase 8 Primary PF Phase 9 Primary PF Phase	Phase 3	Primary PF	Constrained ++	Unconstrained/C++	HVM
Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ RGV Phase 3 Primary PF Constrained + Unconstrained/C++ SPW Phase 3 Primary PF Constrained + Unconstrained/C++ EPT Phase 2 Replacement Primary PF Constrained + Unconstrained/C++ EPT Phase 2 Replacement PF OMB Constrained (C)/OMB/C+ SDC Phase 2 Replacement PF OMB OMB/C+ TCA Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ RGV Phase 3 Primary VF Constrained + C+ EP Phase 3 Primary PF Constrained + C+ EP Phase 3 Primary PF Constrained + C+ TC Phase 3 Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 3 Primary PF Constrained + C+ EP Phase 2 New Secondary PF Constrained + C+ EP Phase 3 Primary PF Constrained + C+ EP Phase 4 Primary PF Constrained + C+ EP Phase 5 New Primary PF Constrained + C+ EP Phase 6 Primary PF Constrained + C+ EP Phase 6 PP Phase 7 New Primary PF Constrained + C+ EP Phase 8 PP Phase 9 New Primary PF Constrained + C+ EP Phase 9 New Primary PF Constra	Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase 2 New Primary PF Constrained + Primary PF Constrained + Unconstrained/C++ SPW Phase 3 Primary PF Constrained ++ Unconstrained/C++ EPT Phase 2 Replacement Phase 2 Replacement Primary PF Phase 2 Replacement Primary PF Constrained + Primary PF Constrained (C)/OMB/C+ SDC Phase 2 Replacement Primary PF Constrained + Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 3 Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 3 Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 3 Primary PF Constrained + C	Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC
Phase 3 Primary PF Constrained ++ Unconstrained/C++ EPT Phase 2 Replacement Phase 2 Replacement Phase 2 Replacement Primary PF Constrained ++ Unconstrained/C++ EPT Phase 2 Replacement VF to PF OMB OMB/C+ TCA Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 3 Primary PF Constrained + C+ EP Phase 2 Replacement Primary PF Constrained + C+ COnstrained/C++ EP Phase 3 Primary PF Constrained + C+ COnstrained/C++ DRT Phase 2 Replacement Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 3 Primary PF Constrained + C+ EP Phase 3 Primary PF Constrained + C+ EP Phase 3 Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 3 Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 3 Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Prim	Phase 2 New	Primary PF	Constrained +	C+	EP
Phase 3 Primary PF Constrained ++ Unconstrained/C++ EPT Phase 2 Replacement Phase 2 Replacement Phase 2 Replacement Phase 2 Replacement Primary PF Constrained + Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 3 Primary PF Constrained + C- Phase 3 Primary PF Constrained + C- Phase 3 Primary PF Constrained + C- Phase 2 New Primary PF Constrained + C- Phase 2 New Primary PF Constrained + C- Phase 3 Primary PF Constrained + C- Phase 3 Primary PF Constrained + C- Phase 3 Primary PF Constrained + C- EP Phase 2 New Primary PF Constrained + C- EP Phase 2 New Primary PF Constrained + C- EP Phase 2 New Primary PF Constrained + C- EP Phase 3 Primary PF Constrained + C- EP Phase 2 New Primary PF Constrained + C- EP Phase 3 Primary PF Constrained + C- EP Phase 4 EP Phase 5 EP Phase 6 EP Phase 6 EP Phase 6 EP Phase 7 EP Phase 8 EP Phase 8 EP Phase 9 EP Ph	Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 2 Replacement Phase 2 Replacement Phase 2 Replacement VF to PF OMB OMB/C+ TCA Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 3 Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 2 Replacement Replacement PF DMB Constrained/C++ EP Phase 2 New Primary PF Constrained + C+ EP Phase 3 Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP EP Phase 2 New Primary PF Constrained + C+ EP EP Phase 2 New Primary	Phase 3	Primary PF	Constrained ++	Unconstrained/C++	SPW
Phase 2 Replacement Phase 2 New Primary PF Primary P	Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ RGV Phase 3 Primary PF Constrained + C+ EP Phase 2 New Phase 2 New Primary PF Constrained + C+ EP Phase 3 Primary PF Constrained + C+ EP Phase 3 Primary PF Constrained + C+ TC Phase 3 Primary PF Constrained + Unconstrained/C++ DRT Phase 2 New Primary PF Constrained + Unconstrained/C++ DRT Phase 2 Replacement Replacement PF OMB Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 3 Primary PF Constrained + C+ EP Phase 3 Primary PF Constrained + C+ EP Phase 3 Primary PF Constrained + Unconstrained/C++ EP Phase 3 Primary PF Constrained + C+ EP Phase 2 New	Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC
Phase 2 New Phase 2 New Primary PF Primary P	Phase 2 Replacement	VF to PF	OMB	OMB/C+	TCA
Phase 2 New Primary PF Constrained + C+ RGV Phase 3 Primary VF Constrained + Unconstrained/C++ SPW Phase 2 New Primary PF Constrained + C+ EP Phase 3 Primary PF Constrained + Unconstrained/C++ RGV Phase 2 New Primary PF Constrained + C+ TC Phase 3 Primary PF Constrained + Unconstrained/C++ DRT Phase 2 Replacement Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 3 Primary PF Constrained + C+ EP Phase 3 Primary PF Constrained + C+ EP Phase 3 Primary PF Constrained + Unconstrained/C++ RGV Phase 3 Primary PF Constrained + Unconstrained/C++ RGV Phase 3 Primary PF Constrained + C+ EP Phase 2 New	Phase 2 New	Primary PF	Constrained +	C+	EP
Primary VF Constrained ++ Unconstrained/C++ SPW Phase 2 New Primary PF Constrained ++ C+ EP Phase 3 Primary PF Constrained ++ Unconstrained/C++ RGV Phase 2 New Primary PF Constrained ++ Unconstrained/C++ DRT Phase 3 Primary PF Constrained ++ Unconstrained/C++ DRT Phase 2 Replacement Replacement PF OMB Constrained (C)/OMB/C+ SDC Phase 2 New Primary PF Constrained + C+ EP Phase 3 Primary PF Constrained + C+ EP Phase 3 Primary PF Constrained ++ Unconstrained/C++ RGV Phase 3 Primary PF Constrained ++ Unconstrained/C++ HLT Phase 2 New Primary PF Constrained +- C+ EP Phase 2 New Primary PF Constrained +- C+ EP Phase 2 New Primary PF Constrained +- C+ EP Phase 2 New Primary PF Constrained +- C+ C+ RGV Phase 3 Primary PF Constrained +- C+ RGV Phase 2 New Primary PF Constrained +- C+ RGV Phase 3 Primary PF Constrained +- C+ RGV Phase 2 New Primary PF Constrained +- C+ RGV Phase 2 New Primary PF Constrained +- C+ RGV Phase 2 New Primary PF Constrained +- C+ RGV Phase 2 New Primary PF Constrained +- C+ RGV Phase 2 New Primary PF Constrained +- C+ RGV Phase 2 New Primary PF Constrained +- C+ RGV Phase 2 New Primary PF Constrained +- C+ EP	Phase 2 New	Secondary PF	Constrained +	C+	EP
Phase 2 New Primary PF Constrained + Primary PF Constrained (C)/OMB/C+ Phase 2 Replacement Primary PF Primar	Phase 2 New	Primary PF	Constrained +	C+	RGV
Primary PF Constrained ++ Unconstrained/C++ RGV Phase 2 New Primary PF Constrained ++ C+ TC Phase 3 Primary PF Constrained ++ Unconstrained/C++ DRT Phase 2 Replacement Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained +- C+ EP Phase 3 Primary PF Constrained ++ Unconstrained/C++ RGV Phase 3 Primary VF Constrained ++ Unconstrained/C++ HLT Phase 2 New Primary PF Constrained +- C+ EP Phase 2 New Primary PF Constrained +- C+ EP Phase 2 New Primary PF Constrained +- C+ EP Phase 2 New Primary PF Constrained +- C+ EP Phase 2 New Primary PF Constrained +- C+ RGV Phase 3 Primary PF Constrained +- C+ RGV Phase 3 Primary PF Constrained +- C+ SD Phase 2 New Primary PF Constrained +- C+ SD Phase 2 New Primary PF Constrained +- C+ RGV Phase 2 New Primary PF Constrained +- C+ RGV Phase 2 New Primary PF Constrained +- C+ RGV Phase 2 New Primary PF Constrained +- C+ RGV Phase 2 New Primary PF Constrained +- C+ RGV Phase 2 New Primary PF Constrained +- C+ RGV Phase 2 New Primary PF Constrained +- C+ EP	Phase 3	Primary VF	Constrained ++	Unconstrained/C++	SPW
Phase 2 New Primary PF Constrained + C+ TC Phase 3 Primary PF Constrained + Phase 2 Replacement Phase 2 New Primary PF Constrained + Phase 2 New Primary PF Constrained + Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + Primary PF Constrained + C+ EP Phase 3 Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 3 Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 3 Primary PF Constrained + C+ EP Phase 3 Primary PF Constrained + C+ EP Phase 3 Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP	Phase 2 New	Primary PF	Constrained +	C+	EP
Phase 3 Primary PF Constrained ++ Unconstrained/C++ DRT Phase 2 Replacement Phase 2 New Phase 2 New Phase 3 Primary PF Constrained + Phase 3 Primary PF Constrained + Unconstrained/C++ RGV Phase 3 Primary VF Constrained ++ Unconstrained/C++ HLT Phase 2 New Primary PF Constrained + PRGV Primary PF PRGV PRGV PRGV PRGV PRGV PRGV PRGV PRGV	Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 2 Replacement Phase 2 New Primary PF Constrained + C+ EP Phase 3 Primary PF Constrained + C+ Phase 3 Primary PF Constrained + C+ Phase 3 Primary PF Constrained + C+ EP Phase 3 Primary PF Constrained + C+ EP Phase 2 New Primary VF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 3 Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 3 Primary PF Constrained + C+ ER RGV Phase 3 Primary PF Constrained + C+ ER RGV Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP	Phase 2 New	Primary PF	Constrained +	C+	TC
Phase 2 New Primary PF Constrained + C+ EP Phase 3 Primary PF Constrained ++ C+ EP Phase 3 Primary PF Constrained ++ Unconstrained/C++ EP Phase 2 New Primary PF Constrained ++ C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 3 Primary PF Constrained + C+ EP Phase 3 Primary PF Constrained + C+ EP Phase 3 Primary PF Constrained ++ Unconstrained/C++ HVM Phase 2 New Primary PF Constrained + C+ SD Phase 2 New Primary PF Constrained + C+ EP	Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT
Phase 2 New Phase 3 Primary PF Constrained + Phase 3 Primary PF Constrained ++ Primary PF Constrained ++ Primary PF Constrained ++ Primary PF Constrained ++ Primary PF Constrained + Primary PF Phase 2 New Phase 2 New Primary PF Primary PF Primary PF Primary PF Constrained + Primary PF Constrained + Primary PF Constrained + Primary PF Constrained ++ Primary PF Constrained ++ Primary PF Constrained + PF	Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC
Phase 3 Primary PF Constrained ++ Unconstrained/C++ RGV Phase 3 Primary VF Constrained ++ Unconstrained/C++ HLT Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Primary PF Constrained + C+ RGV Phase 3 Primary PF Constrained + Unconstrained/C++ HVM Phase 2 New Primary PF Constrained + C+ SD Phase 2 New Primary PF Constrained + C+ SD Primary PF Constrained + C+ RGV Phase 2 New Primary PF Constrained + C+ EP	Phase 2 New	Primary PF	Constrained +	C+	EP
Phase 3 Primary VF Constrained ++ Unconstrained/C++ HLT Phase 2 New Primary PF Constrained + C+ EP Phase 3 Primary PF Constrained + C+ RGV Phase 3 Primary PF Constrained ++ Unconstrained/C++ HVM Phase 2 New Phase 2 New Phase 2 New Primary PF Constrained + C+ SD Primary PF Constrained + C+ RGV Phase 2 New Primary PF Constrained + C+ EP	Phase 2 New	Secondary PF	Constrained +	C+	EP
Phase 2 New Primary PF Constrained + C+ EP Phase 2 New Phase 2 New Phase 3 Primary PF Constrained + C+ RGV Phase 3 Primary PF Constrained + C+ RGV Phase 2 New Primary PF Constrained + C+ SD Phase 2 New Primary PF Constrained + C+ SD Primary PF Constrained + C+ RGV Phase 2 New Primary PF Constrained + C+ RGV Phase 2 New Primary PF Constrained + C+ RGV	Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 2 New Phase 2 New Primary PF Constrained + Phase 3 Primary PF Constrained + Phase 2 New Primary PF Constrained + PRimary PF Primary PF Constrained + PRIMARY PRIMAR	Phase 3	Primary VF	Constrained ++	Unconstrained/C++	HLT
Phase 2 New Primary PF Constrained + Primary PF Constrained + Primary PF Constrained + Primary PF Constrained + Phase 2 New Phase 2 New Primary PF Constrained + Primary PF Primary PF Constrained + Primary PF Primar	Phase 2 New	Primary PF	Constrained +	C+	EP
Phase 3 Primary PF Constrained ++ Unconstrained/C++ HVM Phase 2 New Phase 2 New Primary PF Constrained + C+ SD Primary PF Constrained + C+ RGV Phase 2 New Primary PF Constrained + C+ EP	Phase 2 New	Secondary PF	Constrained +	C+	EP
Phase 2 New Phase 2 New Phase 2 New Phase 2 New Primary PF Constrained + C+ RGV Primary PF Constrained + C+ EP	Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 2 New Primary PF Constrained + C+ RGV Phase 2 New Primary PF Constrained + C+ EP	Phase 3	Primary PF	Constrained ++	Unconstrained/C++	HVM
Phase 2 New Primary PF Constrained + C+ EP	Phase 2 New	Secondary PF	Constrained +	C+	SD
Phase 2 New Primary PF Constrained + C+ EP	Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 3 Primary PF Constrained ++ Unconstrained/C++ RGV	Phase 2 New	•	Constrained +	C+	EP
	Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV

				/b \ /
Phase 3 (b) (7)(E)	Primary VF	Constrained ++	Unconstrained/C++	_{SWB} (b) (
Phase 2 New	Secondary PF	Constrained +	C+	LRT
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	HLT
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase 2 New	Secondary PF	Constrained +	C+	EL
Phase 2 Replacement	VF to PF	Constrained +	C+	TC
Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 2 New	Primary PF	Constrained +	C+	EP
Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 2 New	Primary PF	Constrained +	C+	RGV
hase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	ELC
Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 2 New	Primary PF	Constrained +	C+	EP
hase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
hase 2 Replacement	Replacement PF	OMB	OMB/C+	YUM
hase 3	Primary PF	Constrained ++	Unconstrained/C++	ELC
hase 2 New	Secondary PF	Constrained +	C+	EP
hase	VF to PF	Constrained ++	Unconstrained/C++	YUM
hase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC
Phase 2 New	Secondary PF	Constrained +	C+	EL
hase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	HVM
hase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase 2 New	Secondary PF	Constrained +	C+	EP
hase 2 New	Primary PF	Constrained +	C+	RGV
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	SPW
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase 2 New	Primary PF	Constrained +	C+	TC
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT
Phase 2 Replacement	VF to PF	OMB	OMB/C+	TCA
Phase 2 New	Primary PF	Constrained +	C+	EP
Phase 2 New	Secondary PF	Constrained +	C+	EP
Phase 2 New	Primary PF	Constrained +	C+	TC
	i i i i i i i i i i i i i i i i i i i	Jones aniou .	<u>-</u>	

Phase 3 (b) (7)(E)	Primary PF	Constrained ++	Unconstrained/C++	$_{RGV}$ (b) (
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	HLT
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase 2 New	Secondary PF	Constrained +	C+	YU
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	SPW
Phase 2 New	Primary PF	Constrained +	C+	EP
Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	HVM
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT
hase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC
hase 2 Replacement	VF to PF	OMB	OMB/C+	EPT
hase 2 New	Secondary PF	Constrained +	C+	LRT
hase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
hase 3	Primary PF	Constrained ++	Unconstrained/C++	SWB
hase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
hase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
hase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
hase 2 New	Primary PF	Constrained +	C+	RGV
hase 2 New	Primary PF	Constrained +	C+	RGV
hase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT
hase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC
hase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
hase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
hase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	YUM
hase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT
hase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC
hase 2 New	Primary PF	Constrained +	C+	EP
hase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
hase 2 New	Primary PF	Constrained +	C+	LRT
hase 2 New	Secondary PF	Constrained +	C+	EP
hase 2 New	Primary PF	Constrained +	C+	RGV
Phase 2 New	Primary PF	Constrained +	C+	EP
Phase 2 New	Primary PF	Constrained +	C+	RGV

Phase 2 Replacement (b) (7)(E)	Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	(b) (7)(E
Phase 2 New	Secondary PF	Constrained +	C+	EP	
Phase	VF to PF	Constrained ++	Unconstrained/C++	TCA	
Phase 2 Replacement	VF to PF	OMB	OMB/C+	EPT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	BLW	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	HVM	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 2 New	Secondary PF	Constrained +	C+	SD	
Phase 2 New	Secondary PF	Constrained +	C+	EP	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	SWB	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 2 Replacement	VF to PF	Constrained +	C+	TC	
Phase 2 New	Primary PF	Constrained +	C+	BBT	
Phase 2 Replacement	VF to PF	OMB	OMB/C+	TCA	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	HLT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	SPW	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	SWB	
Phase 1	Primary PF	ОМВ	Constrained (C)/OMB/C+	EPT	
Phase 2 New	Secondary PF	Constrained +	C+	EL	
Phase 2 New	Primary PF	Constrained +	C+	TC	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 2 New	Primary PF	Constrained +	C+	LRT	

Phase 3 (b) (7)(E)	Primary PF	Constrained ++	Unconstrained/C++	_{RGV} (b)) (7)(E
Phase 3 Phase 2 Replacement (b) (7)(E)	Replacement PF	ОМВ	OMB/C+	EPT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New	Secondary PF	Constrained +	C+	EP	
Phase 3	Replacement PF	Constrained ++	Unconstrained/C++	TCA	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	SDC	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 2 New	Secondary PF	Constrained +	C+	EL	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	HLT	
Phase 2 New	Secondary PF	Constrained +	C+	SD	
Phase 2 New	Secondary PF	Constrained +	C+	EP	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement	VF to PF	Constrained +	C+	TC	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	HLT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 2 New	Primary PF	Constrained +	C+	LRT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	HVM	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	SWB	
Phase 2 New	Primary PF	Constrained +	C+	EP	

Phase 2 New (b) (7)(E)	Secondary PF	Constrained +	C+	_{EP} (b) (7
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
hase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	YUM	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	EPT	
hase 2 Replacement	VF to PF	OMB	OMB/C+	EPT	
hase 2 New	Primary PF	Constrained +	C+	EP	
hase 2 New	Primary PF	Constrained +	C+	RGV	
hase 3	Primary PF	Constrained ++	Unconstrained/C++	HVM	
hase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
hase 2 Replacement	VF to PF	OMB	OMB/C+	TCA	
hase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT	
hase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
hase 2 Replacement	VF to PF	OMB	OMB/C+	EPT	
hase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
hase 3	Primary VF	Constrained ++	Unconstrained/C++	SPW	
hase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
hase 2 New	Secondary PF	Constrained +	C+	SD	
hase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT	
hase 2 New	Secondary PF	Constrained +	C+	EP	
hase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
hase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
hase 2 Replacement	VF to PF	OMB	OMB/C+	EPT	
hase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
hase 2 New	Primary PF	OMB	OMB/C+	RGV	
hase 2 New	Primary PF	Constrained +	C+	RGV	
hase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
hase 2 New	Secondary PF	Constrained +	C+	EL	
hase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
hase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
hase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
hase 3	Primary PF	Constrained ++	Unconstrained/C++	TCA	
hase 2 Replacement	VF to PF	Constrained +	C+	TC	
hase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT	
hase 2 New	Primary PF	Constrained +	C+	EP	
hase 2 Replacement	VF to PF	OMB	OMB/C+	EPT	

Phase 3 (b) (7)(C)	Primary PF	Constrained ++	Unconstrained/C++	_{EPT} (b)	$(7)(E_{1})$
Phase 3 Phase 2 New (b) (7)(E)	Primary PF	Constrained +	C+	RGV	`
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	HLT	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	SWB	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 2 New	Primary PF	Constrained +	C+	LRT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
Phase 2 Replacement	VF to PF	OMB	OMB/C+	TCA	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 Replacement	VF to PF	OMB	OMB/C+	EPT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New	Secondary PF	Constrained +	C+	EP	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	HVM	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New	Primary PF	Constrained +	C+	BBT	
Phase 2 New	Primary PF	OMB	OMB/C+	RGV	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	SPW	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 2 Replacement	VF to PF	Constrained +	C+	TC	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement	VF to PF	OMB	OMB/C+	EPT	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Tilase 2 INEW	Fillially FF	Constrained +	CT	LF	

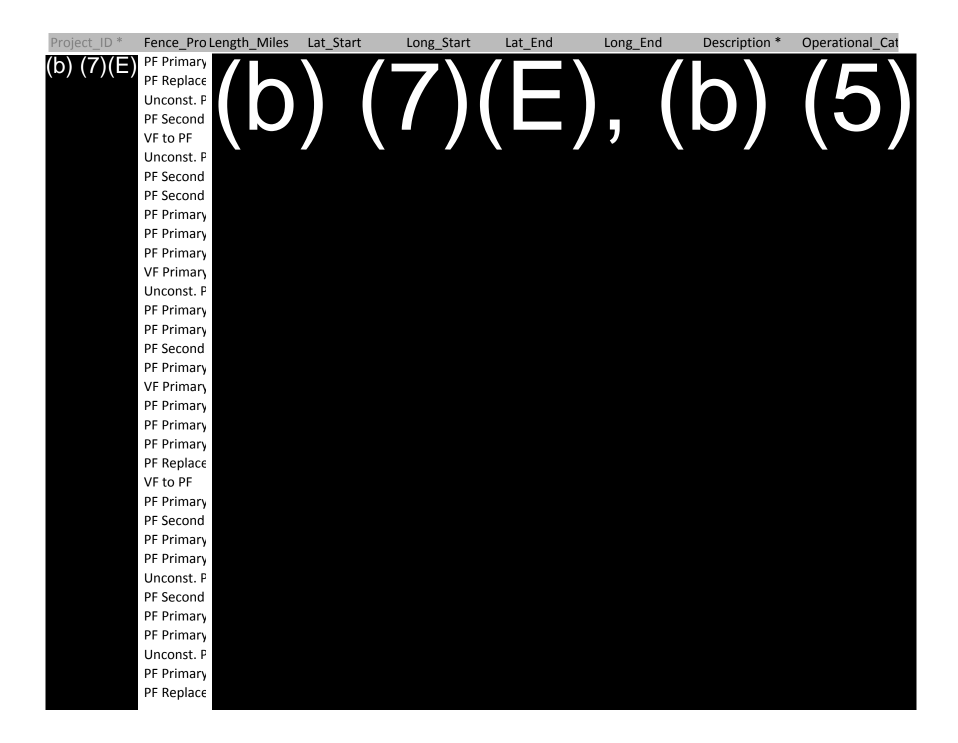
Phase 3	(b) (7)(E)	Primary VF	Constrained ++	Unconstrained/C++	_{HLT} (b) (7
Phase 3	(b) (≠)(E)	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC
Phase 2 New		Primary PF	Constrained +	C+	EP
Phase 2 New		Primary PF	Constrained +	C+	RGV
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	ELC
Phase 2 New		Secondary PF	Constrained +	C+	EP
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT
Phase 1		Primary PF	OMB	Constrained (C)/OMB/C+	SDC
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	SWB
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	ELC
Phase 2 New		Secondary PF	Constrained +	C+	EL
Phase 2 Replacement		VF to PF	Constrained +	C+	TC
Phase 2 New		Primary PF	Constrained +	C+	RGV
Phase 2 New		Primary PF	Constrained +	C+	EP
Phase 2 New		Secondary PF	Constrained +	C+	SD
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 2 Replacement		VF to PF	OMB	OMB/C+	EPT
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase 2 New		Secondary PF	Constrained +	C+	EL
Phase 2 New		Primary PF	Constrained +	C+	RGV
Phase 2 New		Primary PF	Constrained +	C+	EP
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT
Phase 1		Primary PF	OMB	Constrained (C)/OMB/C+	SDC
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase		VF to PF	Constrained ++	Unconstrained/C++	YUM
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT
Phase 2 Replacement		VF to PF	OMB	OMB/C+	TCA
Phase 2 New		Primary PF	Constrained +	C+	EP
Phase 2 New		Secondary PF	Constrained +	C+	SD
Phase 2 New		Secondary PF	Constrained +	C+	EP
Phase 2 New		Primary PF	Constrained +	C+	RGV
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HLT

Phase 2 New (b) (7)(E)	Primary PF	Constrained +	C+	EP	b) (7)(E)
Phase 2 New Phase 3 (b) (7)(E)	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 New	Primary PF	Constrained +	C+	TC	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	TCA	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	HLT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	YUM	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	HVM	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 2 New	Primary PF	Constrained +	C+	RGV	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	SWB	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement	Replacement PF	OMB	OMB/C+	YUM	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New	Primary PF	Constrained +	C+	EP	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	HVM	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New	Secondary PF	Constrained +	C+	EP	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	SPW	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 1	Primary PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 Replacement	VF to PF	OMB	OMB/C+	EPT	
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT	

Phase 2 New (b) (7	Primary PF	Constrained +	C+	RGV
Phase 2 New	Primary PF	Constrained +	C+	EP
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase 2 New	Secondary PF	Constrained +	C+	EP
Phase	VF to PF	Constrained ++	Unconstrained/C++	TCA
Phase 2 Replacement	VF to PF	OMB	OMB/C+	EPT
Phase 2 New	Secondary PF	Constrained +	C+	LRT
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	SWB
Phase 2 New	Primary PF	Constrained +	C+	EP
Phase 2 New	Primary PF	Constrained +	C+	TC
Phase 2 New	Primary PF	Constrained +	C+	TC
Phase 2 New	Primary PF	Constrained +	C+	EP
Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 2 New	Secondary PF	Constrained +	C+	SP
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC
Phase 2 New	Primary PF	Constrained +	C+	EP
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	TCA
Phase 2 Replacement	VF to PF	OMB	OMB/C+	ELC
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	HLT
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
Phase 2 New	Secondary PF	Constrained +	C+	EL
Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 2 New	Secondary PF	Constrained +	C+	SD
Phase 2 New	Secondary PF	Constrained +	C+	EP
Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	SPW
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	EPT
	Primary PF	Constrained +	C+	RGV

Phase 2 New (b) (7)(E)	Secondary PF	Constrained +	C+	E
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	SWB
Phase 2 New	Primary PF	Constrained +	C+	E
Phase 2 New	Secondary PF	Constrained +	C+	S
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	HLT
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	SWB
Phase 2 New	Primary PF	Constrained +	C+	E
Phase 2 New	Primary PF	Constrained +	C+	RGV
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	HVM
Phase 2 New	Secondary PF	Constrained +	C+	T
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	DRT
Phase 2 Replacement	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC
Phase 2 Replacement	VF to PF	OMB	OMB/C+	EPT
Phase 3	Primary PF	Constrained ++	Unconstrained/C++	RGV
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	SWB
Phase 3	Primary VF	Constrained ++	Unconstrained/C++	SWB
#N/A	#N/A	#N/A		
#N/A	#N/A	#N/A		
#N/A	#N/A	#N/A		
#N/A	#N/A	#N/A		
#N/A	#N/A	#N/A		
#N/A	#N/A	#N/A		
#N/A	#N/A	#N/A		
#N/A	#N/A	#N/A		
#N/A	#N/A	#N/A		
#N/A	#N/A	#N/A		
#N/A	#N/A	#N/A		
#N/A	#N/A	#N/A		
#N/A	#N/A	#N/A		
#N/A	#N/A	#N/A		
#N/A	#N/A	#N/A		
#N/A	#N/A	#N/A		
#N/A	#N/A	#N/A		

(b) (7)(E)



(b) (7)(E) PF Primary VF Primary b) (7)(E), (b) (5) PF Primary VF to PF PF Primary VF Primary Unconst. P VF Primary PF Primary PF Second PF Primary VF Primary Unconst. P PF Replace VF to PF VF Primary PF Primary VF Primary PF Second PF Primary VF to PF PF Second PF Second PF Second PF Primary PF Primary PF Primary PF Replace Unconst. P PF Replace PF Second PF Primary PF Primary PF Primary

PF Primary

(b) (7)(E) PF Primary PF Primary b) (7)(E), (b) (5) PF Second VF Primary PF Replace PF Primary VF to PF PF Primary PF Primary PF Primary PF Primary VF Primary Unconst. P PF Primary PF Primary PF Primary PF Primary PF Primary PF Second VF to PF PF Second VF to PF PF Primary VF Primary Unconst. P PF Replace PF Primary PF Second PF Primary PF Primary Unconst. P PF Second PF Primary PF Primary

VF to PF

(b) (7)(E) PF Primary PF Primary b) (7)(E), (b) (5) PF Primary VF to PF Unconst. P PF Primary PF Primary PF Primary PF Primary PF Primary PF Primary VF Primary PF Second PF Primary VF Primary Unconst. P PF Primary PF Primary Unconst. P PF Primary PF Primary PF Replace PF Second PF Primary PF Primary PF Primary PF Primary PF Replace PF Replace

(b) $(7)(E)^{VF \text{ to PF}}_{PF \text{ Primary}}$ b) (7)(E), (b) (5) PF Second PF Primary VF Primary Unconst. P VF to PF PF Replace PF Primary PF Second PF Primary PF Primary PF Primary PF Primary VF to PF PF Primary PF Primary PF Primary Unconst. P Unconst. P PF Primary PF Primary PF Primary PF Replace Unconst. P PF Second

PF Second

(b) (7)(E) PF Primary PF Primary b) (7)(E), (b) (5) PF Primary PF Primary PF Primary PF Primary PF Primary PF Primary PF Replace PF Primary PF Replace VF to PF PF Replace PF Replace VF to PF PF Primary VF Primary Unconst. P PF Primary PF Primary PF Primary PF Second PF Second PF Primary VF Primary PF Primary PF Second Unconst. P PF Second PF Primary VF to PF PF Primary VF Primary Unconst. P PF Primary

(b) (7)(E) PF Replace PF Primary b) (7)(E), (b) (5) PF Primary PF Primary PF Primary PF Primary PF Primary VF Primary PF Primary Unconst. P PF Primary PF Primary PF Primary PF Primary Unconst. P PF Primary PF Primary PF Primary PF Replace Unconst. P VF to PF PF Primary PF Primary PF Primary PF Primary PF Second PF Primary PF Primary PF Primary PF Replace PF Primary VF to PF Unconst. P PF Second

VF to PF

(b) (7)(E) PF Primary VF Primary b) (7)(E), (b) (5) PF Primary VF Primary Unconst. P PF Second PF Primary PF Primary PF Replace PF Primary VF Primary PF Primary PF Primary PF Replace PF Primary PF Second PF Primary PF Primary PF Primary PF Primary PF Primary PF Second PF Primary PF Replace PF Primary VF to PF PF Primary PF Replace PF Primary PF Replace PF Primary Unconst. P PF Primary PF Primary VF to PF

(b) (7)(E) Unconst. P b) (7)(E), (b) (5) PF Replace PF Second PF Primary PF Primary PF Second PF Primary PF Primary PF Primary PF Primary PF Second PF Primary PF Primary PF Replace PF Primary PF Primary VF to PF PF Second PF Primary PF Second PF Primary VF Primary Unconst. P PF Primary PF Primary PF Primary PF Primary Unconst. P PF Primary PF Primary PF Replace PF Primary PF Primary PF Primary

(b) (7)(E) VF Primary Unconst. P b) (7)(E), (b) (5) PF Primary PF Replace PF Primary PF Primary PF Primary PF Primary PF Second PF Primary PF Second PF Second VF to PF PF Primary VF Primary PF Primary PF Replace PF Primary PF Second PF Primary PF Primary PF Second PF Primary PF Primary VF Primary VF to PF Unconst. P PF Primary PF Primary PF Primary VF to PF Unconst. P PF Primary PF Primary PF Second

(b) (7)(E) PF Primary PF Primary b) (7)(E), (b) (5) Unconst. P PF Primary PF Replace VF to PF VF to PF PF Primary PF Primary VF Primary Unconst. P PF Primary PF Primary PF Primary Unconst. P PF Second PF Primary PF Primary PF Second PF Second PF Primary VF Primary PF Primary PF Replace PF Primary VF to PF PF Primary VF Primary

PF Primary (7)(E), (b)(5)PF Replac€ **PF Primary** PF Primary PF Primary PF Replace **PF Primary** PF Replac€ PF Primary PF Primary VF to PF PF Replace PF Primary PF Primary PF Primary **VF** Primary Unconst. P PF Primary VF to PF **PF Primary** PF Primary PF Primary PF Second **PF Primary** VF to PF PF Primary Unconst. P **PF Primary** PF Primary PF Replace PF Primary **PF Primary** VF to PF PF Replace

VF Primary

(b) (7)(E) Unconst. P b) (7)(E), (b) (5) PF Primary PF Primary PF Primary Unconst. P PF Primary PF Primary PF Primary PF Primary PF Primary VF to PF PF Primary PF Primary PF Second PF Primary VF to PF PF Primary PF Primary VF Primary PF Primary PF Primary VF to PF PF Primary PF Primary PF Primary PF Second PF Primary PF Primary Unconst. P Unconst. P PF Primary PF Primary PF Primary VF Primary

(b) (7)(E) Unconst. P b) (7)(E), (b) (5) PF Second PF Primary PF Primary PF Primary PF Second VF to PF PF Primary PF Primary PF Primary PF Primary PF Replace PF Replace PF Replace PF Primary PF Replace PF Primary PF Second PF Primary Unconst. P PF Primary PF Primary VF to PF PF Primary PF Primary **PF Primary** PF Replace PF Primary PF Primary PF Primary Unconst. P PF Second PF Second

VF to PF

(b) (7)(E) PF Replace PF Primary b) (7)(E), (b) (5) PF Primary PF Primary PF Primary PF Primary Unconst. P PF Primary PF Primary PF Primary PF Primary VF to PF PF Second PF Primary VF to PF Unconst. P VF Primary Unconst. P PF Primary PF Replace PF Primary PF Primary PF Replace PF Second PF Primary PF Replace **PF Primary** PF Replace PF Primary PF Primary PF Second PF Primary PF Primary PF Primary

(b) (7)(E) Unconst. P b) (7)(E), (b) (5) PF Primary PF Primary VF Primary PF Primary VF to PF PF Primary PF Replace PF Primary PF Second PF Replace PF Primary Unconst. P PF Second PF Primary PF Second VF Primary Unconst. P PF Primary Unconst. P PF Primary PF Primary PF Primary Unconst. P PF Primary PF Primary PF Second PF Second PF Primary PF Primary PF Replace PF Primary VF to PF

Unconst. P

(b) (7)(E) PF Second PF Primary b) (7)(E), (b) (5) VF Primary PF Primary PF Replace Unconst. P PF Primary PF Primary PF Replace PF Primary PF Primary PF Primary PF Primary VF Primary Unconst. P PF Primary PF Primary PF Primary PF Primary PF Primary Unconst. P PF Second PF Second PF Primary VF to PF PF Primary VF Primary PF Primary PF Primary Unconst. P VF to PF PF Primary PF Primary PF Primary

PF Replace

(b) (7)(E) PF Replace PF Primary b) (7)(E), (b) (5) PF Second PF Replace PF Primary PF Second PF Primary PF Replace VF Primary Unconst. P PF Primary PF Second VF Primary Unconst. P VF to PF PF Primary PF Second PF Primary VF to PF PF Primary PF Second PF Primary VF Primary PF Primary VF Primary Unconst. P PF Second PF Primary PF Primary PF Primary PF Primary VF to PF PF Primary PF Primary

VF Primary

(b) (7)(E) Unconst. P b) (7)(E), (b) (5) PF Primary PF Primary PF Primary Unconst. P PF Primary PF Primary VF Primary PF Primary PF Primary PF Primary PF Second PF Second PF Primary VF Primary Unconst. P PF Second PF Replace PF Primary PF Primary Unconst. P PF Second PF Primary PF Second PF Primary PF Primary PF Primary VF Primary

(b) $(7)(E)^{PF Second}_{PF Second}$ b) (7)(E), (b) (5) PF Primary PF Primary VF Primary PF Primary PF Primary PF Primary PF Second PF Primary PF Primary Unconst. P PF Primary PF Primary PF Primary PF Replace Unconst. P PF Primary PF Replace PF Primary PF Primary PF Primary PF Second PF Second PF Replace VF Primary Unconst. P PF Replace PF Primary PF Primary VF Primary Unconst. P PF Primary PF Primary

VF to PF

(b) (7)(E) PF Primary PF Primary b) (7)(E), (b) (5) PF Primary PF Replace PF Primary PF Replace VF to PF PF Primary PF Replace VF Primary PF Primary PF Primary **PF Primary** PF Replace PF Replace PF Primary VF Primary PF Replace PF Primary PF Primary VF Primary Unconst. P PF Second PF Primary PF Primary PF Primary PF Replace PF Primary PF Second

(b) (7)(E) PF Primary Unconst. P b) (7)(E), (b) (5) PF Second PF Primary PF Primary VF Primary Unconst. P PF Replace PF Primary PF Primary PF Primary Unconst. P PF Primary PF Primary PF Primary PF Primary PF Primary PF Primary PF Second PF Primary PF Primary PF Primary PF Primary PF Primary PF Replace PF Primary PF Replace VF to PF PF Primary VF Primary PF Primary PF Primary PF Primary PF Primary PF Primary

(b) (7)(E) PF Primary PF Primary b) (7)(E), (b) (5) PF Primary PF Replace VF to PF PF Primary Unconst. P Unconst. P PF Primary PF Replace Unconst. P PF Primary PF Primary PF Replace PF Second PF Primary PF Primary PF Replace PF Primary PF Replace PF Primary PF Second Unconst. P VF to PF PF Primary PF Primary PF Primary PF Primary Unconst. P PF Primary PF Replace PF Primary PF Primary PF Second

(b) (7)(E) PF Primary VF to PF b) (7)(E), (b) (5) PF Primary PF Primary PF Primary Unconst. P VF to PF PF Replace VF to PF PF Primary PF Primary PF Second PF Primary PF Primary VF to PF PF Primary PF Primary PF Second PF Second PF Primary PF Replace PF Primary PF Primary VF to PF PF Second PF Primary PF Replace PF Primary VF Primary PF Second Unconst. P PF Primary PF Primary PF Primary

(b) (7)(E) PF Replace VF to PF b) (7)(E), (b) (5) PF Primary PF Primary PF Primary PF Primary PF Primary PF Primary VF Primary Unconst. P PF Primary PF Second VF to PF PF Primary PF Primary PF Primary PF Replace PF Second PF Primary PF Primary PF Second VF Primary Unconst. P PF Replace PF Primary PF Primary VF Primary Unconst. P PF Primary PF Primary VF Primary PF Primary PF Primary VF to PF

(b) (7)(E) PF Primary PF Primary b) (7)(E), (b) (5) PF Primary PF Replace Unconst. P PF Primary PF Replace PF Second PF Primary PF Replace PF Primary VF to PF PF Second PF Replace PF Primary VF to PF Unconst. P PF Primary VF Primary Unconst. P PF Second PF Primary PF Primary PF Primary VF Primary PF Primary PF Second

(b) (7)(E) PF Replace VF to PF b) (7)(E), (b) (5) VF to PF Unconst. P PF Primary PF Primary Unconst. P PF Replace PF Primary PF Primary PF Primary Unconst. P PF Replace VF to PF PF Primary PF Second PF Primary VF Primary PF Primary PF Primary Unconst. P PF Primary PF Replace PF Primary PF Second PF Primary VF Primary PF Primary PF Second PF Primary PF Primary PF Second PF Primary PF Primary

(b) (7)(E) VF Primary PF Second b) (7)(E), (b) (5) PF Primary VF Primary Unconst. P PF Second VF to PF PF Primary PF Primary PF Primary PF Primary PF Replace PF Primary PF Primary PF Primary PF Replace PF Primary PF Second VF to PF PF Replace PF Second PF Primary PF Primary Unconst. P PF Second PF Primary PF Primary PF Primary Unconst. P PF Primary PF Primary VF to PF PF Primary PF Second Unconst. P

PF Primary o) (7)(E), (b) (5) **VF** Primary Unconst. P PF Second PF Primary **VF Primary** PF Primary **PF Primary** PF Primary Unconst. P PF Primary PF Replace VF to PF PF Second PF Primary **PF Primary** Unconst. P **PF Primary** PF Primary **PF Primary** PF Primary PF Primary PF Replace Unconst. P **PF Primary** PF Replace PF Primary PF Replace **PF Primary** PF Primary PF Primary PF Second PF Primary PF Primary PF Primary

(b) (7)(E) PF Replace PF Second b) (7)(E), (b) (5) VF to PF VF to PF PF Primary Unconst. P PF Primary PF Primary Unconst. P PF Primary PF Primary PF Second PF Second PF Primary PF Primary PF Primary VF to PF PF Primary VF to PF PF Primary VF Primary Unconst. P PF Primary PF Replace PF Primary PF Primary PF Primary PF Primary PF Replace PF Primary PF Primary PF Second Unconst. P PF Primary

(b) (7)(E) PF Primary PF Replace b) (7)(E), (b) (5) Unconst. P PF Second PF Replace PF Primary PF Primary PF Primary PF Primary PF Primary PF Second PF Primary VF Primary PF Second PF Second PF Primary PF Primary PF Primary PF Primary PF Primary VF to PF PF Primary VF Primary Unconst. P PF Primary PF Primary PF Primary VF Primary Unconst. P PF Primary PF Primary PF Replace PF Primary VF Primary PF Primary

(b) (7)(E) PF Second PF Primary PF Replace PF Replace VF to PF PF Primary PF Primary PF Primary Unconst. P VF to PF PF Primary PF Replace VF to PF PF Primary VF Primary PF Replace PF Second PF Primary PF Second PF Replace PF Primary VF to PF Unconst. P PF Primary PF Primary PF Primary PF Second PF Primary PF Replace Unconst. P PF Primary VF to PF PF Primary

> PF Primary VF to PF

```
(b) (7)(E), (b) (5)
```

(b) (7)(E) Unconst. P b) (7)(E), (b) (5) PF Primary VF Primary PF Replace Unconst. P PF Primary PF Replace VF to PF PF Replace VF to PF PF Primary PF Primary PF Second PF Primary PF Primary Unconst. P Unconst. P PF Primary PF Primary PF Primary PF Primary PF Primary PF Primary VF to PF PF Primary VF to PF

(b) (7)(E) VF Primary PF Primary b) (7)(E), (b) (5) PF Replace PF Primary PF Primary PF Replace PF Second PF Primary PF Primary PF Primary VF Primary PF Primary PF Second VF to PF PF Primary PF Primary PF Second PF Primary VF to PF Unconst. P PF Second PF Primary PF Primary PF Primary PF Primary Unconst. P VF to PF PF Primary PF Primary VF to PF PF Primary PF Second PF Second PF Primary VF Primary

(b) (7)(E) PF Primary PF Primary b) (7)(E), (b) (5) PF Primary PF Replace PF Primary VF Primary Unconst. P PF Replace PF Primary PF Primary Unconst. P PF Primary PF Primary PF Replace PF Primary PF Primary PF Primary PF Primary PF Replace PF Primary PF Primary PF Primary PF Primary VF Primary PF Primary PF Replace PF Primary PF Second PF Primary PF Replace PF Primary PF Replace PF Primary VF to PF Unconst. P

(b) (7)(E) PF Primary PF Primary b) (7)(E), (b) (5) PF Primary PF Replace Unconst. P PF Second VF to PF VF to PF PF Second PF Primary PF Primary PF Primary PF Primary Unconst. P PF Primary PF Primary PF Primary PF Second PF Replace PF Primary PF Primary PF Replace VF to PF PF Replace PF Primary VF Primary Unconst. P PF Second PF Primary PF Second PF Second PF Primary PF Primary Unconst. P

b) (7)(E), (b) (5) PF Second **VF** Primary PF Primary PF Second PF Primary VF Primary PF Primary **VF Primary** PF Primary PF Primary VF Primary PF Second PF Primary PF Replace VF to PF PF Primary **VF** Primary **VF Primary**

Comments *	State	Station	RE_Status	ENV_Statu	Clearance_Of	BJECTID *
(b) (5), (b) (7)(E			Yes	No		(b) (7)(E)
	CA	UNK	Yes	Yes		
	ГХ	UNK	Yes	No		
	CA	UNK	Yes	Yes	Existing - F	
	ΑZ	UNK				
	ΑZ	UNK	No	No		
	CA	UNK	Yes	Yes		
	ГХ	UNK	Yes	Yes		
	ГХ	UNK	Yes	No		
	CA	UNK	Yes	No		
	ГХ	UNK	No	No		
	ME	UNK	No	No		
	ΑZ	UNK	Yes	No		
	ГХ		No	No		
	ГХ	UNK	Yes	No		
	CA	UNK	Yes	Yes	Existing - F	
	ГХ		No	No		
	MT	UNK	No	No		
	ГХ		Yes	No		
	ГХ	UNK	No	No		
	ГХ		Yes	No		
	ΑZ	UNK	Yes	Yes		
	CA	UNK	Yes	Yes		
	ГХ		Yes	No		
	CA	UNK	Yes	Yes	Existing - F	
	ГХ		Yes	No		
	MT	UNK	No	No		
	ГХ	UNK	No	No		
	ГХ	UNK	No	No	Cleared by	
	ГХ	UNK	No	No		
	WA	UNK	No	No		
	ГХ	UNK	No	No		
	ГХ	UNK	Yes	No		
	CA	UNK	Yes	Yes		

				/L\ / 7 \/ C \
(b) (5), (b) (7)(E) _{TX}	UNK	No	No	(b) (7)(E)
ME	UNK	No	No	
ГХ	UNK	Yes	No	
NM	UNK	Yes	Yes	
ГХ		Yes	No	
ME	UNK	No	No	
ГХ	UNK	No	No	
WA	UNK	No	No	
ГХ	UNK	No	No	
ГХ	UNK	Yes	Yes	
ГХ		No	No	
MT	UNK	No	No	
ГХ	UNK	Yes	No	
CA	UNK	Yes	Yes	
NM	UNK	Yes	Yes	
VΤ	UNK	No	No	
гх	UNK	Yes	No	
/T	UNK	No	No	
гх	UNK	Yes	Yes	
гх		No	No	
NM	UNK	Yes	Yes	
CA	UNK	Yes	Yes	Existing - P
CA	UNK	Yes	Yes	Existing - P
гх	UNK	Yes	Yes	
гх		Yes	No	
гх	UNK	No	No	
гх	UNK	Yes	No	
CA	UNK	Yes	Yes	
ГХ	UNK	No	No	
ΑZ	UNK	Yes	Yes	
ГХ	UNK	Yes	Yes	
ГХ	UNK	Yes	No	
CA	UNK	No	No	
ГХ	UNK	Yes	No	
MT	UNK	No	No	

(1) (-) (-)				(b) (7)	73
, (b) (7)(E) _{[X}		Yes	No	(b) (7)	(E
ГХ	UNK	No	No		
ГХ	UNK	No	No	Cleared by	
WA	UNK	No	No		
CA	UNK	Yes	Yes		
ĄΖ	UNK				
NM	UNK	Yes	Yes		
ГХ		Yes	No		
NM	UNK	No	No		
ГХ		No	No		
ГΧ		No	No		
MT	UNK	No	No		
ГХ	UNK	Yes	No		
ГХ		No	No		
ГХ	UNK	Yes	No		
ГХ	UNK	Yes	No		
WA	UNK	No	No		
ГХ	UNK	Yes	No		
CA	UNK	Yes	Yes	Existing - F	
ΑZ	UNK	Yes	Yes		
ГХ	UNK	Yes	Yes		
ĄΖ	UNK	Yes	Yes		
ГХ	UNK	No	No		
ME	UNK	No	No		
ГХ	UNK	Yes	No		
CA	UNK	Yes	Yes		
ГХ	UNK	Yes	No		
ГХ	UNK	Yes	No		
гх		No	No		
WA	UNK	No	No		
гх	UNK	Yes	No		
CA	UNK	Yes	Yes		
CA	UNK	Yes	No		
ГХ	UNK	No	No		
ĄΖ	UNK	Yes	Yes		

), (b) (7)(E) _{[X}		Yes	No	(b) (7)(E)
ГХ	UNK	No	No	
ГХ		No	No	
NM	UNK	Yes	Yes	
ГХ	UNK	Yes	No	
ГХ		No	No	
ГХ	UNK	Yes	No	
ГХ	UNK	No	No	
CA	UNK	Yes	No	
гх	UNK	No	No	
ГХ		No	No	
ME	UNK	No	No	
WA	UNK	No	No	Cleared by
ГХ	UNK	No	No	
ГХ		No	No	
MT	UNK	No	No	
ГХ		No	No	
ГХ	UNK	Yes	No	
ГХ		Yes	No	
ГХ		Yes	No	
ME	UNK	No	No	
ГХ	UNK	Yes	No	
ГХ		Yes	No	
MT	UNK	No	No	
ГХ	UNK	Yes	No	
ГХ		Yes	No	
ГХ	UNK	Yes	No	
CA	UNK	Yes	Yes	
ГХ	UNK	Yes	Yes	
ГХ	UNK	No	No	
VΤ	UNK	No	No	
ГХ	UNK	No	No	
ГХ		Yes	No	
ĄΖ	UNK	Yes	Yes	
ГХ	UNK	Yes	Yes	

				/b) / 7)/E)
(b) (5), (b) (7)(E) _{NM}	UNK	Yes	Yes	(b) (7)(E)
ГХ	UNK	Yes	No	
ГХ	UNK	Yes	No	
ГΧ		No	No	
MT	UNK	No	No	
ГХ	UNK	Yes	No	
AΖ	UNK			
CA	UNK	Yes	Yes	
NM	UNK	No	No	
WA	UNK	No	No	
ГХ	UNK	No	No	
ГХ	UNK	Yes	No	
CA	UNK	Yes	No	
NM	UNK	Yes	No	
гх	UNK	Yes	No	
ГХ		No	Yes	
ГХ		Yes	No	
ГХ	UNK	Yes	Yes	
ГХ		No	No	
MT	UNK	No	No	
гх	UNK	No	No	
CA	UNK	No	No	
NM	UNK	Yes	Yes	
ГХ		Yes	No	
VΤ	UNK	No	No	
гх		No	No	
ΑZ	UNK	Yes	No	
гх	UNK	Yes	No	
ГХ		No	No	
гх	UNK	Yes	No	
гх		Yes	No	
CA	UNK	Yes	Yes	
ГХ	UNK	Yes	No	
CA	UNK	Yes	Yes	Existing - F
гх	UNK	Yes	Yes	

5) (I) (Z)(E)				(1) (7) (5)	
5), (b) (7)(E) _{[X}	UNK	No	No	(b) (7)(E)
CA	UNK	Yes	No		
ГХ	UNK	No	No		
ГХ	UNK	No	No		
ГХ		No	No		
ГХ	UNK	Yes	No		
ГХ		Yes	No		
ГХ	UNK	Yes	No		
CA	UNK	Yes	Yes		
ΑZ	UNK				
CA	UNK	Yes	Yes		
NM	UNK	Yes	Yes		
CA	UNK	Yes	Yes		
ГХ	UNK	Yes	Yes		
ĄΖ	UNK	Yes	Yes		
ГХ		No	No		
MT	UNK	No	No		
ГХ	UNK	Yes	No		
ГХ		No	Yes		
ГХ		No	No		
гх	UNK	Yes	No		
CA	UNK	Yes	Yes	Existing - F	
ГХ	UNK	Yes	No		
ГХ	UNK	No	No		
WA	UNK	No	No		
ГХ	UNK	No	No		
CA	UNK	Yes	Yes		
ΑZ	UNK	No	No		
CA	UNK	Yes	Yes	Existing - F	
ГХ		Yes	No		
NM	UNK	Yes	Yes		
ГХ	UNK	Yes	No		
ME	UNK	No	No		
ГΧ	UNK	No	No		
ГХ		Yes	No		

(b) (7)(E) _{CA}	UNK	Yes	Yes
ГХ	UNK	No	No
ГХ		No	No
WA	UNK	No	No
ГХ	UNK	Yes	No
CA	UNK	No	No
ГХ		Yes	No
JΤ	UNK	No	No
CA	UNK	No	No
ΑZ	UNK	Yes	Yes
ГХ		No	No
ГХ	UNK	No	No
ГХ		Yes	No
NM	UNK	No	No
ГХ	UNK	No	No
ГХ		No	No
ГХ	UNK	Yes	No
ГХ	UNK	No	No
CA	UNK	Yes	Yes
ГХ	UNK	No	No
ΑZ	UNK	Yes	Yes
ГХ		Yes	No
ГХ	UNK	Yes	No
ГХ	UNK	Yes	No
ГХ		Yes	No
ГХ	UNK	Yes	Yes
ГХ		No	Yes
ГХ	UNK	No	No
ΑZ	UNK	No	No
CA	UNK	Yes	Yes
CA	UNK	Yes	No
NM	UNK	Yes	Yes
ГХ	UNK	No	No
ГХ	UNK	Yes	Yes
AZ	UNK	Yes	Yes

N				(b) (7)(E)
)гх		No	No	(D)(T)(L)
ME	UNK	No	No	
ГХ		No	No	
MT	UNK	No	No	
ГХ	UNK	Yes	No	
CA	UNK	Yes	Yes	Existing - F
ГХ		Yes	No	
ГХ	UNK	No	No	
CA	UNK	Yes	Yes	
ГХ	UNK	Yes	No	
/ T	UNK	No	No	
ГΧ	UNK	Yes	No	
ГХ		Yes	No	
ΑZ	UNK	Yes	Yes	
NM	UNK	Yes	No	
ГХ	UNK	Yes	Yes	
ГХ		No	No	
NM	UNK	Yes	No	
ГХ	UNK	No	No	
ГХ		Yes	No	
MT	UNK	No	No	
ГХ	UNK	No	No	Cleared by
ГХ	UNK	No	No	
CA	UNK	Yes	Yes	
NM	UNK	Yes	No	
ΑZ	UNK			
WA	UNK	No	No	
CA	UNK	Yes	Yes	
ГХ	UNK	Yes	No	
CA	UNK	Yes	Yes	
NM	UNK	Yes	No	
ГХ	UNK	Yes	No	
ГХ		Yes	No	
ГΧ		Yes	No	

) rx	UNK	Yes	No	(b) (7)(E)
ΑZ	UNK			
ΑZ	UNK	Yes	Yes	
CA	UNK	Yes	Yes	Existing - F
ГХ	UNK	Yes	No	
ГХ	UNK	Yes	No	
ГХ	UNK	Yes	Yes	
ГХ		No	No	
ГХ	UNK	No	No	
ГХ		Yes	No	
ГХ	UNK	No	No	
ГХ	UNK	Yes	Yes	
ГХ		No	No	
ГХ	UNK	Yes	No	
CA	UNK	Yes	Yes	
ГХ	UNK	Yes	No	
ГХ		No	No	
ΑZ	UNK	Yes	Yes	
ГХ	UNK	No	No	
CA	UNK	Yes	No	
ΑZ	UNK	Yes	Yes	
ГХ		Yes	No	
ME	UNK	No	No	
ГХ	UNK	Yes	No	
ГХ		Yes	No	
ГХ	UNK	Yes	No	
ГХ	UNK	No	No	
WA	UNK	No	No	
ГХ	UNK	Yes	No	
ГХ		No	No	
ГХ	UNK	Yes	No	
CA	UNK	Yes	Yes	
ГХ	UNK	No	No	
CA	UNK	Yes	Yes	
ГХ		Yes	No	

5), (b) (7)(E) _{ME}	UNK	No	No	(b) (7)(E)
ГХ	UNK	Yes	No	
ГХ		No	No	
NM	UNK	Yes	Yes	
ГХ	UNK	Yes	No	
ГХ		Yes	No	
WA	UNK	No	No	
ГХ	UNK	Yes	No	
CA	UNK	Yes	Yes	Existing - F
ΑZ	UNK	Yes	Yes	
CA	UNK	Yes	Yes	
ГХ	UNK	Yes	Yes	
NM	UNK	Yes	Yes	
ГХ	UNK	No	No	
ME	UNK	No	No	
ГХ		Yes	No	
CA	UNK	Yes	Yes	
ГХ	UNK	Yes	No	
ГХ	UNK	Yes	Yes	
ГХ		No	No	
MΤ	UNK	No	No	
ГХ	UNK	No	No	Cleared by
ГХ	UNK	No	No	
ГХ		No	No	
∕ T	UNK	No	No	
CA	UNK	Yes	Yes	
ГХ	UNK	No	No	
ГХ		Yes	No	
ГХ	UNK	No	No	
ГХ		Yes	No	
NM	UNK	Yes	Yes	
ГХ	UNK	Yes	No	
ГХ		Yes	No	
ГХ	UNK	Yes	No	
ГХ	UNK	Yes	Yes	

TUK	Yes	No Yes Yes Yes No No No		(b) (7)(E)
TUK	Yes Yes Yes No No Yes No Yes Ves Yes Yes Yes Yos No	No No No No No No No No No Yes Yes Yes No No		
TUK	Yes Yes No No Yes No Yes Yes No Yes No Yes	No No No No No No No No Yes Yes Yes No No		
TUK	Yes No No Yes No Yes No Yes No Yes No Yes No Yes	No No No No No No Yes Yes No No		
TUK	No No Yes No Yes No Yes Yes Yes Yes No	No No No No No No Yes Yes Yes No No		
NNK NNK NNK NNK NNK NNK NNK NNK	No Yes No Yes No Yes Yes No No	No No No No Yes Yes Yes No No		
NNK NNK NNK NNK NNK NNK NNK NNK	Yes No Yes No Yes Yes No No	No No No Yes Yes You		
NNK NNK NNK NNK NNK NNK NNK NNK	No Yes No Yes Yes Yes No	No No No Yes Yes Yes No		
NNK NNK NNK NNK NNK NNK NNK NNK	Yes No Yes Yes Yes No	No No Yes Yes Yes No		
NNK NNK NNK NNK NNK NNK NNK	No Yes Yes Yes No No	No Yes Yes Yes No No		
NNK NNK NNK NNK	Yes Yes Yes No No	Yes Yes Yes No No		
NNK NNK NNK	Yes Yes No No	Yes Yes No No		
JNK JNK	Yes No No	Yes No No		
JNK	Yes No No	Yes No No		
JNK	No No	No No		
JNK	No	No		
JNK	Yes	No		
JNK	No	No		
	Yes	No		
JNK	No	No		
JNK	Yes	No		
JNK	Yes	Yes		
	No	No		
JNK	Yes	No		
JNK	Yes	Yes	Existing - F	
JNK	Yes	No	-	
	Yes	No		
JNK	No	No		
		No		
		No		
JNK	Yes	110		
	JNK JNK	JNK No JNK No JNK Yes No JNK Yes	JNK No No JNK No No JNK Yes Yes No No	JNK No No JNK No No JNK Yes Yes No No JNK Yes Yes

) (7)(E) _{ГХ}		Yes	No	(b) (7)(E
CA	UNK	Yes	Yes	
ГХ	UNK	No	No	
ГХ		Yes	No	
WA	UNK	No	No	
CA	UNK	Yes	Yes	
ГΧ	UNK	Yes	No	
CA	UNK	Yes	Yes	
ГХ	UNK	No	No	
ГХ		No	No	
ΑZ	UNK	Yes	Yes	
ГХ	UNK	Yes	Yes	
ГХ		No	No	
ГХ	UNK	Yes	No	
ГΧ		Yes	No	
WA	UNK	No	No	
ГХ	UNK	Yes	No	
ΑZ	UNK			
NM	UNK	Yes	Yes	
ГХ	UNK	Yes	No	
MT	UNK	No	No	
ГХ	UNK	No	No	
CA	UNK	Yes	Yes	Existing - F
ΓX	• • • • • • • • • • • • • • • • • • • •	Yes	No	
NM	UNK	Yes	Yes	
ΓX	UNK	Yes	No	
ГХ	UNK	No	No	
ГХ		No	No	
ΓX	UNK	Yes	No	
CA	UNK	Yes	Yes	
ГХ	UNK	No	No	
ΓX		Yes	No	
	1.1811/	Yes	Yes	
A 7	UINK	167		
AZ CA	UNK UNK	Yes	Yes	

(7)(E) _{ΓX}	UNK	No	No
ГХ		No	No
ГХ	UNK	No	No
ГХ		Yes	No
WA	UNK	No	No
ГΧ	UNK	No	No
ГΧ		No	No
ГХ	UNK	Yes	No
ΓX		Yes	No
VΤ	UNK	No	No
ГХ	UNK	Yes	No
ΑZ	UNK	Yes	Yes
ГΧ		Yes	No
WA	UNK	No	No
ГХ	UNK	Yes	Yes
ГХ		Yes	No
NM	UNK	Yes	Yes
ГХ	UNK	No	No
ГХ		No	No
MT	UNK	No	No
ГХ	UNK	No	No
CA	UNK	Yes	No
NM	UNK	Yes	Yes
NY	UNK	No	No
ГХ	UNK	No	No
ГХ	UNK	Yes	No
ГХ	UNK	Yes	Yes
CA	(b) (7)(E).	Yes	No
ГХ		No	No
ΑZ	UNK	No	No
ГХ	UNK	No	No
ГХ		No	No
ГХ	UNK	No	No
ГХ		No	No
MT	UNK	No	No

(b) (f) (b) (7)(E)				(b) (7)(E	Λ
(b) (5), (b) (7)(E) _{[X}	UNK	No	No	(b) (7)(E	')
NM	UNK	Yes	Yes		
ГХ	UNK	Yes	Yes		
ГХ	UNK	No	No		
√T	UNK	No	No		
ГХ	UNK	Yes	No		
ГХ	UNK	Yes	No	Cleared by	
ĄΖ	UNK	Yes	Yes		
NM	UNK	No	No		
ГХ	UNK	No	No		
ГХ		No	No		
ГХ	UNK	Yes	No		
CA	UNK	Yes	Yes		
AZ	UNK				
CA	UNK	Yes	Yes		
NM	UNK	No	No		
AZ	UNK	Yes	Yes		
ГХ	UNK	Yes	No		
CA	UNK	Yes	Yes	Existing - F	
CA	UNK	Yes	No		
ГХ	UNK	Yes	No		
ГХ		No	No		
MT	UNK	No	No		
NM	UNK	Yes	Yes		
ГХ	UNK	No	No		
ГХ		Yes	No		
ГХ	UNK	Yes	No		
CA	UNK	Yes	Yes		
AZ	UNK				
ГХ	UNK	No	No		
CA	UNK	No	No		
ГХ	UNK	Yes	No		
CA	UNK	Yes	Yes	Existing - F	
ГХ	UNK	Yes	No		
AZ	UNK	Yes	Yes		

7)(E) _{CA}	UNK	Yes	Yes		(b) (7)(l
ГХ		Yes	No		
WA	UNK	No	No		
ГХ	UNK	No	No		
ГХ		No	No		
MT	UNK	No	No		
ГХ	UNK	Yes	No		
ГХ		Yes	No		
ГХ	UNK	No	No		
NY	UNK	No	No		
ГХ	UNK	Yes	No		
ΑZ	UNK	Yes	Yes		
ГΧ	UNK	Yes	Yes		
ГХ		No	No		
ΑZ	UNK	Yes	Yes		
ГΧ	UNK	No	No		
ME	UNK	No	No		
ГХ	UNK	No	No		
ГΧ		No	No		
CA	UNK	Yes	Yes		
ГХ		No	No		
ГΧ	UNK	No	No		
CA	UNK	Yes	Yes		
CA	UNK	Yes	Yes	Existing - F	
ГХ	UNK	Yes	No		
CA	UNK	Yes	Yes		
гх	UNK	Yes	No		
ΑZ	UNK	Yes	Yes		
NM	UNK	Yes	No		
ГХ	UNK	No	No		
CA	UNK	Yes	Yes	Existing - F	
ГХ		No	No	Č	
ГХ		Yes	No		
ГХ		Yes	No		
MT	UNK	No	No		

				(b) (⁻	7\/E\
) (5), (b) (7)(E) _{[X}	UNK	Yes	No	(b) (7	八二)
AZ	UNK				
NM	UNK	Yes	No		
ГХ	UNK	Yes	No		
WA	UNK	No	No		
ГХ	UNK	Yes	No		
NM	UNK	Yes	Yes		
ГХ	UNK	No	No		
ГХ	UNK	Yes	Yes		
ГХ		No	No		
ГХ	UNK	Yes	Yes		
CA	UNK	Yes	Yes		
ГХ	UNK	Yes	No		
AZ	UNK	Yes	No		
ГХ	UNK	Yes	No	Cleared by	
ГХ	UNK	No	No		
ГХ	UNK	Yes	Yes		
ME	UNK	No	No		
ГХ	UNK	Yes	No		
ГХ	UNK	Yes	No		
AZ	UNK	No	No		
ГХ		Yes	No		
ГХ		Yes	No		
MT	UNK	No	No		
ГХ	UNK	Yes	No		
ГХ		No	No		
ГХ	UNK	No	No		
CA	UNK	Yes	Yes		
ГХ	UNK	Yes	Yes		
ГХ		No	No		
/ T	UNK	No	No		
CA	UNK	Yes	Yes		
ГХ		No	No		
NM	UNK	Yes	Yes		
ГХ	UNK	Yes	No		

(5), (b) (7)(E) _{CA}	UNK	Yes	Yes	Existing - F	(b) $(7)(E)$
ГХ		No	No		
MT	UNK	No	No		
ГХ	UNK	Yes	No		
CA	UNK	Yes	Yes		
ГХ	UNK	Yes	No		
ГХ		Yes	No		
ГХ	UNK	No	No		
CA	UNK	Yes	Yes		
ГХ	UNK	Yes	No		
ГХ	UNK	No	No		
CA	UNK	Yes	Yes		
ГХ		Yes	No		
ME	UNK	No	No		
ГХ	UNK	Yes	No		
ГХ		No	Yes		
ГХ		No	No		
ГХ	UNK	Yes	No		
ГХ		No	No		
MT	UNK	No	No		
ГХ	UNK	Yes	No		
CA	UNK	Yes	Yes	Existing - P	
ГХ	UNK	Yes	Yes		
AZ	UNK				
NM	UNK	Yes	Yes		
ГХ	UNK	Yes	No		
VΤ	UNK	No	No		
ГХ	UNK	No	No		
VΤ	UNK	No	No		
ĄΖ	UNK	Yes	Yes		
NM	UNK	Yes	Yes		
ГХ	UNK	Yes	No		
ГХ		No	No		
ГХ	UNK	Yes	No		
CA	UNK	Yes	Yes		

) (5), (b) (7)(E) _{CA}	UNK	Yes	Yes	(b) (7)(E)
ГХ	UNK	No	No	
ГХ	UNK	Yes	Yes	
AΖ	UNK	Yes	Yes	
CA	UNK	Yes	No	
CA	UNK	Yes	Yes	Existing - F
ГХ	UNK	Yes	No	
CA	UNK	Yes	Yes	
MT	UNK	No	No	
ГХ	UNK	No	No	
ГХ		No	No	
ГХ	UNK	No	No	Cleared by
WA	UNK	No	No	
ГХ	UNK	No	No	
ĄΖ	UNK			
ΑZ	UNK	No	No	
CA	UNK	Yes	Yes	Existing - F
гх		No	No	
ĄΖ	UNK	Yes	Yes	
NM	UNK	Yes	No	
CA	UNK	Yes	Yes	Existing - F
ГХ		Yes	No	
ME	UNK	No	No	
ГХ		Yes	No	
WA	UNK	No	No	
гх	UNK	No	No	
гх	UNK	Yes	Yes	
ГХ		No	No	
ГХ	UNK	Yes	No	
гх	UNK	No	No	
ГХ		Yes	No	
AZ	UNK	Yes	Yes	
гх	UNK	Yes	No	
ГХ		No	No	
ME	UNK	No	No	

$(5), (b) (7)(E)_{\Gamma X}$	UNK	No	No	(b) (7)(E)
ГХ	• • • • • • • • • • • • • • • • • • • •	No	No	(3) (1)(=)
ГХ	UNK	No	No	
ГХ	UNK	Yes	No	
WA	UNK	No	No	
ГХ	UNK	No	No	
гх		Yes	No	
гх	UNK	No	No	
/T	UNK	No	No	
ГХ	UNK	Yes	No	
гх		No	No	
гх	UNK	No	No	
CA	UNK	Yes	Yes	
ГХ	UNK	Yes	Yes	
гх		Yes	No	
MT	UNK	No	No	
ГХ	UNK	Yes	No	
ГХ	UNK	No	No	
CA	UNK	Yes	Yes	
NM	UNK	No	No	
MT	UNK	No	No	
ГХ	UNK	Yes	No	
CA	UNK	Yes	Yes	Existing - F
CA	UNK	Yes	No	
NM	UNK	Yes	No	
ГХ	UNK	Yes	No	
гх		No	No	
ГХ		Yes	No	
ΑZ	UNK	Yes	No	
гх	UNK	No	No	
гх	UNK	Yes	Yes	
ĄΖ	UNK	No	No	
ГХ	UNK	Yes	No	
ГХ		Yes	No	
ME	UNK	No	No	

E) CA	UNK	Yes	Yes	(b) (7)(E)
ΓY	UNK	Yes	Yes	(b) (r)(E)
ΓX	ONK	Yes	No	
ΓX		Yes	No	
MT	UNK	No	No	
ΓX	ONK	No	No	
ΓX		Yes	No	
ΓX		Yes	No	
CA	UNK	Yes	Yes	
ΓX	ONK	No	No	
NM	UNK	No	No	
ΓX	UNK	No	No	
ГХ	ONK	Yes	No	
ΓX	UNK	No	No	
ΓX	UNK	Yes	No	
CA	UNK	Yes	Yes	
ΓX	UNK	Yes	No	
ΓX	UNK	No	No	
CA	UNK	Yes	Yes	
ΓX	UNK	No	No	
CA	UNK	Yes	No	
ΓX	UNK	Yes	No	
CA	UNK	Yes	Yes	Existing - F
ΓX	UNK	Yes	Yes	LAISTING 1
· Λ	UNK	Yes	Yes	
ME	UNK	No	No	
ΓX	UNK	Yes	No	
NM	UNK	Yes	Yes	
ΓX	UNK	No	No	
ΓX	ONK	Yes	No	
MT	UNK	No	No	
ΓX	UNK	Yes	No	
ΑZ	UNK	103	140	
CA	UNK	Yes	No	
NM	UNK	Yes	Yes	
	• • • • • • • • • • • • • • • • • • • •			

5), (b) (7)(E) _{[X}		No	No	(b) (7)	(E)
NY	LINIZ		No		` /
	UNK	No			
ГХ	UNK	Yes	No		
ΓX	1.15.117	No	No		
AZ	UNK	Yes	Yes		
ГХ	UNK	No	No		
ГХ		Yes	No		
ГХ	UNK	No	No		
ГХ		No	No		
CA	UNK	Yes	Yes		
ГХ	UNK	Yes	No		
AZ	UNK	Yes	Yes		
CA	UNK	Yes	Yes		
ГХ	UNK	Yes	No		
CA	UNK	Yes	Yes		
ME	UNK	No	No		
гх		Yes	No		
ГХ		No	No		
WA	UNK	No	No		
CA	UNK	Yes	Yes		
ΑZ	UNK				
NM	UNK	Yes	No		
/T	UNK	No	No		
гх	UNK	Yes	Yes		
ГХ	• • • • • • • • • • • • • • • • • • • •	No	No		
ГХ		No	No		
/T	UNK	No	No		
гх	UNK	Yes	No		
гх	UNK	Yes	Yes		
ΓX	OINK	Yes	No		
	UNK				
ΓX		Yes	No No		
ΓX	UNK	Yes	No		
CA	UNK	Yes	Yes		
ΓX	UNK	Yes	No	Classes d la	
ГХ	UNK	No	No	Cleared by	

					/L \
5), (b) (7)(E) _{FX}		Yes	No		(b) (7)(E)
ĄΖ	UNK	Yes	No		
ГХ	UNK	Yes	Yes		
ГХ	UNK	No	No		
ГХ		Yes	No		
ME	UNK	No	No		
ГХ	UNK	Yes	No		
CA	UNK	Yes	Yes		
ГХ	UNK	Yes	No		
ГХ	UNK	Yes	No		
WA	UNK	No	No		
ГХ	UNK	Yes	No		
CA	UNK	Yes	No		
гх		No	No		
/ T	UNK	No	No		
гх	UNK	No	No		
ГХ		Yes	No		
гх	UNK	Yes	No		
CA	UNK	Yes	Yes	Existing - F	
ГХ		No	No		
NM	UNK	Yes	No		
гх	UNK	Yes	No		
гх		Yes	No		
ГХ	UNK	No	No		
CA	UNK	Yes	Yes		
гх	UNK	Yes	No		
CA	UNK	Yes	Yes		
NM	UNK	Yes	Yes		
ГХ		No	No		
VΤ	UNK	No	No		
ГХ	UNK	Yes	No		
ГХ		No	No		
MT	UNK	No	No		
гх		No	Yes		
ГХ		Yes	No		

				(b) (7)(E)
(5), (b) (7)(E) _{[X}	UNK	No	No	(b) (7)(E)
ГХ		Yes	No	
WA	UNK	No	No	
CA	UNK	Yes	Yes	
NM	UNK	Yes	Yes	
ГХ		Yes	No	
AZ	UNK	Yes	No	
ГХ	UNK	Yes	No	
ГХ		Yes	No	
CA	UNK	Yes	Yes	
ГХ	UNK	Yes	No	
ГХ		Yes	No	
ГХ	UNK	Yes	No	
CA	UNK	Yes	Yes	
ГХ	UNK	Yes	Yes	
ГХ	UNK	No	No	
ГХ	UNK	Yes	No	
CA	UNK	Yes	Yes	
ГХ		Yes	No	
ΑZ	UNK	Yes	Yes	
NM	UNK	No	No	
CA	UNK	Yes	Yes	Existing - F
ĄΖ	UNK	Yes	Yes	
NM	UNK	Yes	Yes	
ГХ	UNK	Yes	No	
ГХ		Yes	No	
ГХ	UNK	No	No	
ГХ	UNK	Yes	No	
ГХ	UNK	Yes	No	
ГХ	UNK	No	No	
CA	UNK	Yes	Yes	
ГХ	UNK	No	No	
ГХ	UNK	No	No	
AZ	UNK	Yes	Yes	
ГХ		No	No	

				<u></u>
) (5), (b) (7)(E) _{NM}	UNK	Yes	No	(b) $(7)(E)$
NM	UNK	Yes	Yes	
ГХ	UNK	Yes	No	
ГХ		No	No	
MT	UNK	No	No	
ГХ	UNK	No	No	
ĄΖ	UNK			
CA	UNK	Yes	Yes	
NM	UNK	Yes	Yes	
MT	UNK	No	No	
ГХ	UNK	No	No	
CA	UNK	Yes	Yes	Existing - F
ГХ	UNK	Yes	No	
ГХ		Yes	No	
ΑZ	UNK	Yes	Yes	
ГХ		Yes	No	
ГХ	UNK	Yes	No	
CA	UNK	Yes	Yes	Existing - F
ГХ	UNK	Yes	No	
ГХ		Yes	No	
CA	UNK	Yes	Yes	
ГХ	UNK	No	No	
ГХ		No	No	
ΑZ	UNK	Yes	Yes	
CA	UNK	Yes	Yes	Existing - F
гх	UNK	Yes	No	
CA	UNK	Yes	Yes	
ГХ	UNK	No	No	
ME	UNK	No	No	
ГХ	UNK	No	No	Cleared by
AZ	UNK	Yes	Yes	
ГХ		No	No	
ГХ	UNK	Yes	No	
ГХ		Yes	No	
WA	UNK	No	No	

(b) (5), (b) (7)(E) _C	A UN	K Yes	Yes		(b) (7)(E)
AZ			163		(2) (: /(=)
Γ		Yes	No		
	、 M UN				
N.			No		
	M UN				
Г		No No	No		
Γ		Yes			
	IT UN		No		
Г					
Γ		Yes			
Γ					
42					
Γ					
٨	/A UN	K No	No		
Γ	(UN	K No	No		
47			Yes		
C/	A UN	K Yes	Yes	Existing - F	
N	M UN	K No	No		
Г	(UN	K Yes	No		
Г	(UN	K Yes	Yes		
M	IE UN	K No	No		
Γ	(UN	K No	No		
C/	A UN	K Yes	Yes		
Γ	K UN	K No	No		
Γ	(Yes	No		
M	IT UN	K No	No		
Γ			No		
Γ	K UN	K Yes			
Γ		Yes			
<i>y</i> -			No		
Γ		Yes			
Γ		No	No		
	M UN				
Γ	K UN	K No	No		

(L) (L) (L) (Z)(L)				(b) (7)(E)
(b) (5), (b) (7)(E) _{TX}		No	No	(b) (7)(E)
ГХ	UNK	Yes	No	
ГХ	UNK	Yes	No	
CA	UNK	Yes	Yes	
ГХ	UNK	No	No	
ГХ		Yes	No	
AZ	UNK	Yes	Yes	
ГХ	UNK	Yes	Yes	
ГХ	UNK	No	No	
ГХ	UNK	Yes	No	
ГХ	UNK	No	No	
ГХ		Yes	No	
MT	UNK	No	No	
ГХ		No	Yes	
ГХ		No	No	
ГХ	UNK	No	No	
WA	UNK	No	No	
CA	UNK	Yes	Yes	
AZ	UNK			
NM	UNK	Yes	Yes	
CA	UNK	Yes	Yes	
CA	UNK	Yes	Yes	
ГХ		No	No	
NM	UNK	Yes	Yes	
ГХ	UNK	Yes	No	
ГХ		No	No	
MT	UNK	No	No	
ГХ	UNK	Yes	No	
CA	UNK	Yes	Yes	Existing - F
ГХ		Yes	No	
ГХ	UNK	No	No	
ГХ	UNK	No	No	
/T	UNK	No	No	
ГХ	UNK	Yes	No	
ГХ	UNK	Yes	No	

/b\ /c\ /b\ / z\ /E\						(b) (7)(E)
(b) (5), (b) (7)(E)				Yes		(D) (1)(L)
			Yes	Yes		
	ΑZ	UNK	Yes	Yes		
				No		
	ГХ	UNK	No	No		
	MT	UNK	No	No		
	ГХ	UNK	Yes	No		
	CA	UNK	Yes	Yes		
	ГХ	UNK	Yes	No		
	ГХ		No	No		
	ΝA	UNK	No	No		
	ГХ	UNK	Yes	No		
	CA	UNK	Yes	Yes		
	ĄΖ	UNK	Yes	Yes		
	ГХ	UNK	No	No		
	ГХ	UNK	Yes	Yes		
	ГХ		Yes	No		
	NA	UNK	No	No		
	ГХ	UNK	Yes	No		
	ГХ		No	No		
_	ΑZ	UNK	Yes	No		
	ГХ	UNK	No	No		
	CA	UNK	Yes	Yes		
	ГХ	UNK	Yes	No		
	ГХ	UNK	Yes	Yes		
	ГХ		No	No		
	ΜE	UNK	No	No		
	ГХ	UNK	No	No		
	ГХ	UNK	Yes	Yes		
	ГХ		Yes	No		
	MT	UNK	No	No		
	CA	UNK	Yes	Yes	Existing - F	
	ГХ		No	No		
	ГХ	UNK	Yes	No		
	ГХ		No	No		

					(b) (7)(E)
(b) (5), (b) (7)(E) _{/T}	UNK	No	No		(b) (7)(E)
ГХ	UNK	No	No	Cleared by	
ГХ		Yes	No		
ME	UNK	No	No		
ГХ	UNK	Yes	No		
CA	UNK	Yes	Yes	Existing - F	
AZ	UNK	Yes	Yes		
ГХ		Yes	No		
ГХ	UNK	No	No		
ГХ		No	No		
ГХ	UNK	Yes	No		
CA	UNK	Yes	Yes		
ГХ		Yes	No		
ГХ	UNK	Yes	No		
ГХ		No	No		
AZ	UNK	Yes	Yes		
CA	UNK	No	No		
ГХ	UNK	Yes	Yes		
AZ	UNK	Yes	Yes		
CA	UNK	Yes	Yes		
CA	UNK	Yes	Yes	Existing - F	
ГХ		Yes	No		
MT	UNK	No	No		
ГХ	UNK	Yes	No		
ГХ	UNK	Yes	Yes		
ГХ		Yes	No		
ГХ	UNK	Yes	No		
WA	UNK	No	No		
ГХ	UNK	Yes	No		
AZ	UNK	Yes	No		
ГХ	UNK	Yes	No		
AZ	UNK	Yes	Yes		
ГХ	UNK	No	No		
ГХ	UNK	Yes	Yes		
AZ	UNK	Yes	Yes		

				/b\ / 7 \/ C \
5), (b) (7)(E) _{FX}		No	No	(b) (7)(E)
ME	UNK	No	No	
ГХ	UNK	Yes	No	
CA	UNK	Yes	Yes	
ГХ		No	No	
WA	UNK	No	No	
гх	UNK	Yes	No	
ГХ		Yes	No	
MT	UNK	No	No	
ГХ	UNK	Yes	No	
ГХ	UNK	No	No	
CA	UNK	Yes	Yes	
NM	UNK	Yes	Yes	
ГХ	UNK	Yes	Yes	Cleared by
ГХ		No	No	
VΤ	UNK	No	No	
ГХ	UNK	Yes	No	
ГХ		Yes	No	
NM	UNK	Yes	No	
ГХ		Yes	No	
ГХ	UNK	No	No	
ГХ	UNK	Yes	No	
CA	UNK	Yes	Yes	
ГХ	UNK	Yes	No	
ГХ		Yes	No	
ΑZ	UNK	Yes	Yes	
ГХ	UNK	No	No	
CA	UNK	Yes	Yes	
ГХ	UNK	No	No	
ГХ		Yes	No	
ГХ	UNK	No	No	
ГХ	UNK	Yes	Yes	
ГХ		No	No	
ГХ	UNK	Yes	No	
ГХ	UNK	Yes	No	

(b) (5) (b) (7)(E) ₂ ,		.,	.,	(b) (7)(E)
(b) (5), (b) (7)(E) _{CA}	UNK	Yes	Yes	(b) (7)(E)
ГХ	UNK	Yes	Yes	
ĄΖ	UNK			
NM	UNK	Yes	Yes	
WA	UNK	No	No	
ГХ	UNK	Yes	No	
ГХ		Yes	No	
MT	UNK	No	No	
ГХ	UNK	No	No	
ГХ		Yes	No	
ГХ	UNK	Yes	No	
CA	UNK	Yes	Yes	Existing - F
ГХ	UNK	Yes	Yes	
ГХ	UNK	Yes	No	
NY	UNK	No	No	
ГХ	UNK	No	No	
AZ	UNK	Yes	Yes	
ГХ	UNK	No	No	
ĄΖ	UNK	Yes	Yes	
ГХ	UNK	Yes	No	
ME	UNK	No	No	
ГХ	UNK	No	No	
ГХ		Yes	No	
CA	UNK	Yes	Yes	
ГХ	UNK	No	No	
ГХ		Yes	No	
WA	UNK	No	No	
ГХ	UNK	No	No	
CA	UNK	Yes	Yes	
NY	UNK	No	No	
ГХ	UNK	Yes	No	
CA	UNK	Yes	Yes	Existing - F
ΑZ	UNK	Yes	Yes	
ГХ		No	No	
ГХ	UNK	No	No	

\				(L) (Z) (C)
b) (5), (b) (7)(E) _{TX}		Yes	No	(b) (7)(E)
NM	UNK	Yes	Yes	
ГХ	UNK	Yes	No	
ГХ	UNK	Yes	Yes	
AΖ	UNK			
ГХ		Yes	No	
ГХ	UNK	Yes	No	
ГХ	UNK	Yes	No	
CA	UNK	Yes	No	
ГХ	UNK	No	No	
CA	UNK	Yes	Yes	Existing - F
гх		Yes	No	
ME	UNK	No	No	
CA	UNK	Yes	Yes	Existing - F
ГХ	UNK	Yes	Yes	
гх	UNK	Yes	No	
гх		Yes	No	
ГХ		Yes	No	
гх	UNK	No	No	
ГХ		No	No	
ΑZ	UNK	Yes	Yes	
ГХ		Yes	No	
ME	UNK	No	No	
ГХ	UNK	No	No	
гх		No	No	
гх	UNK	No	No	
ГХ		No	No	
MT	UNK	No	No	
ГХ	UNK	No	No	
гх		No	No	
ГХ	UNK	No	No	
CA	UNK	Yes	Yes	
ГХ	UNK	Yes	No	
/T	UNK	No	No	
гх	UNK	Yes	No	

(b) (5), (b) (7)(E) _{TX}	UNK	Yes	Yes		(b) (7)(E)
TX	51410	Yes	No		
CA	UNK	Yes	Yes		
ГХ	UNK	Yes	Yes		
NM	UNK	Yes	Yes		
ГХ	UNK	No	No		
ГХ		No	No		
MT	UNK	No	No		
ГХ	UNK	Yes	No		
AZ	UNK				
гх	UNK	Yes	No		
CA	UNK	Yes	Yes		
NM	UNK	Yes	Yes		
гх		No	No		
WA	UNK	No	No		
CA	UNK	Yes	Yes		
CA	UNK	Yes	Yes		
гх	UNK	No	No		
гх	UNK	Yes	No		
CA	UNK	Yes	Yes		
ГХ		No	No		
NM	UNK	Yes	Yes		
ГХ	UNK	Yes	No		
ГХ		No	Yes		
ГХ		Yes	No		
ГХ	UNK	Yes	No		
CA	UNK	Yes	Yes	Existing - F	
ГХ		Yes	No		
CA	UNK	Yes	Yes		
ГХ	UNK	Yes	No		
ΑZ	UNK				
ΑZ	UNK	Yes	Yes		
ГХ	UNK	Yes	No		
ГХ	UNK	Yes	No		
NM	UNK	Yes	Yes		

o) (5), (b) (7)(E) _{[X}	UNK	No	No
ГХ		Yes	No
ГХ	UNK	No	No
ME	UNK	No	No
CA	UNK	Yes	Yes
ГХ	UNK	No	No
ГХ		No	No
ГХ	UNK	No	No
VΤ	UNK	No	No
ГХ	UNK	Yes	No
ГХ	UNK	No	No
NM	UNK	Yes	No
гх	UNK	No	No
ГХ	UNK	Yes	No
CA	UNK	Yes	Yes
AZ	UNK		
CA	UNK	Yes	Yes
NM	UNK	Yes	Yes
ГХ		Yes	No
NM	UNK	No	No
ГХ	UNK	Yes	Yes
ГХ		Yes	No
MT	UNK	No	No
ГХ	UNK	Yes	No
ГХ	UNK	No	No
ГХ		No	Yes
ГХ		Yes	No
ГХ	UNK	No	No
ГХ		No	No
MT	UNK	No	No
ГХ	UNK	Yes	No
AΖ	UNK	Yes	Yes
ГХ		No	No
NM	UNK	Yes	Yes
гх	UNK	No	No

(5), (b) (7)(E) _{ME}	LINIIZ	NI -	NI-		(b) (7)(E)
	UNK	No	No		(**) (
ΓX		No	No		
CA	UNK	Yes	Yes		
ΓX	UNK	Yes	No		
ГХ		No	No		
CA 	UNK	Yes	Yes		
ГХ	UNK	Yes	Yes		
ГХ	UNK	Yes	No		
CA	UNK	Yes	No		
ГХ		No	No		
JΤ	UNK	No	No		
CA	UNK	No	No		
CA	UNK	Yes	Yes	Existing - F	
ΑZ	UNK	Yes	Yes		
ГХ		Yes	No		
ГХ	UNK	No	No		
CA	UNK	Yes	Yes		
гх		No	No		
NM	UNK	Yes	Yes		
гх	UNK	Yes	No		
CA	UNK	Yes	Yes	Existing - F	
гх		No	No	-	
гх	UNK	Yes	No		
гх	UNK	Yes	No		
CA	UNK	Yes	No		
ГХ	UNK	Yes	No		
ΑZ	UNK	Yes	Yes		
ΓX		No	No		
ГХ	UNK	Yes	No		
AZ	UNK	Yes	Yes		
ΓX	UNK	No	No		
CA	UNK	Yes	Yes	Existing - F	
ΓX	UNK	Yes	Yes		
ГХ		Yes	No		
ME	UNK	No	No		
· · ·					

=) rx	UNK	Yes	No	
ГХ		Yes	No	
ΑZ	UNK	Yes	No	
ΑZ	UNK	Yes	Yes	
ГХ		Yes	No	
ME	UNK	No	No	
ГХ	UNK	Yes	No	
CA	UNK	Yes	Yes	
ГХ		Yes	No	
MT	UNK	No	No	
ГХ	UNK	Yes	No	
ГХ		Yes	No	
ГХ	UNK	Yes	No	
CA	UNK	Yes	Yes	
ГХ		No	No	
/ T	UNK	No	No	
ГХ	UNK	No	No	
ГХ		Yes	No	
ΑZ	UNK	Yes	Yes	
ГХ		Yes	No	
NM	UNK	Yes	No	
ГХ	UNK	Yes	No	
ГХ		No	No	
MT	UNK	No	No	
ГХ	UNK	No	No	
CA	UNK	Yes	Yes	
NM	UNK	No	No	
ГХ	UNK	Yes	Yes	
WA	UNK	No	No	
CA	UNK	Yes	Yes	
ГХ	UNK	No	No	
CA	UNK	Yes	Yes	
CA	UNK	Yes	Yes	
NM	UNK	Yes	Yes	
ГХ	UNK	Yes	No	

\				(b) (7)(E)
) (5), (b) (7)(E) _{TX}		No	No	(3) (1)(=)
ГХ	UNK	Yes	No	
ГХ		No	No	
CA	UNK	Yes	Yes	
ГХ	UNK	No	No	
ГХ	UNK	Yes	Yes	
AZ	UNK			
NM	UNK	Yes	Yes	
ГХ	UNK	No	No	Cleared by
ГХ	UNK	Yes	No	
NY	UNK	No	No	
ГХ	UNK	No	No	
ΑZ	UNK	Yes	No	
ΑZ	UNK	No	No	
ГХ	UNK	Yes	No	
ГХ		No	No	
ГХ	UNK	Yes	No	
WA	UNK	No	No	Cleared by
CA	UNK	Yes	Yes	
ГХ	UNK	No	No	
ГХ		Yes	No	
ΑZ	UNK	Yes	Yes	
CA	UNK	Yes	Yes	
CA	UNK	Yes	Yes	
ГХ		Yes	No	
ME	UNK	No	No	
ГХ	UNK	No	No	
CA	UNK	Yes	Yes	Existing - P
ГХ		No	No	
CA	UNK	Yes	Yes	
ГХ	UNK	Yes	Yes	
ГХ		Yes	No	
NΑ	UNK	No	No	
ГХ	UNK	No	No	
ГХ	UNK	Yes	No	

			(b) (7)(E)
UNK	Yes	Yes	Existing - F
UNK	No	No	
UNK	Yes	No	
UNK	Yes	Yes	Existing - F
	Yes	No	
UNK	No	No	
	No	No	
UNK	No	No	
UNK	No	No	
	No	No	
UNK	No	No	
UNK	Yes	Yes	
UNK	No	No	
UNK	Yes	Yes	
UNK	Yes	Yes	
	No	No	
UNK	No	No	
UNK	No	No	
	UNK	UNK NO UNK Yes UNK Yes Ves UNK NO NO UNK NO UNK NO UNK NO UNK NO UNK Yes UNK Yes UNK Yes UNK Yes UNK Yes	UNK No No UNK Yes No UNK Yes Yes Yes No UNK NO NO NO NO UNK Yes Yes UNK NO NO UNK Yes Yes UNK Yes Yes UNK Yes Yes UNK NO NO

C++ = all features C+ = Constrained C+ OMB = Constrained 'Yes' + 'No' C = Constrained 'No'

New Construction includes; PF Primary, VF Primary, Unconstructed PF, Unconstructed VF

Primary PF includes Unconstructed PF Primary VF includes Unconstructed VF